

CAREER EXPO GUIDE

Event layout/maps

Pages 5 - 7

Listing of recruiters by major

Pages 8 - 18

Recruiters' details

Pages 19 - 84



Aloha students, and welcome to the UH College of Engineering Career Expo Guide, Spring 2025 edition!

We look forward to seeing you at the UH Campus Center Ballroom and adjacent facilities on **Thursday, February 20th, 2025 from 12:00**- **4:00 PM** to meet with our outstanding roster of industry partners at our live event, which has become the largest career fair on the Mānoa campus. Whether you are a first-semester freshman or a PhD student, we highly encourage you to take advantage of the chance to engage with both local and off-island employers offering internships and full-time employment for UH engineering students. Use this guide to study up beforehand on the wide variety of companies partnering with us at this fall's event.

About this Guide - Tips and Important Notes:

- Find your cheat sheet by major: To maximize your time, review the *Listing of recruiters by major* that corresponds to your program so you can home in on those employers seeking students with your educational background.
- **Be proactive:** New this semester, you will see that many **employers have provided their contact information** in the *Recruiters' details* section. Be proactive and take advantage of the information provided to connect with them, whether before or after the Expo!
- **Discover our Supporting Employers:** Also new this semester, you will find companies listed as **Supporting Employers**. While these organizations will not be present on the day of the event, they are helping sponsor the fair and are interested in connecting with you. Some Supporting Employers will also be holding informational sessions near the date of the Expo, so please check them out and reach out to them via their contact information provided to learn more about their offerings.
- International students: To improve the recruiting experience for our international students, our guide now lists which employers offer opportunities for international students. You can find this information in each company's description under *Recruiters' details*.

Additional To Dos:

- Register for the event/submit your
 resume: https://www.eng.hawaii.edu/event/s25cexpo/
- Attend related career development workshops and industry information sessions: https://www.eng.hawaii.edu/student-opps/

Mahalo for reading and we wish you the best of luck in the recruitment process!



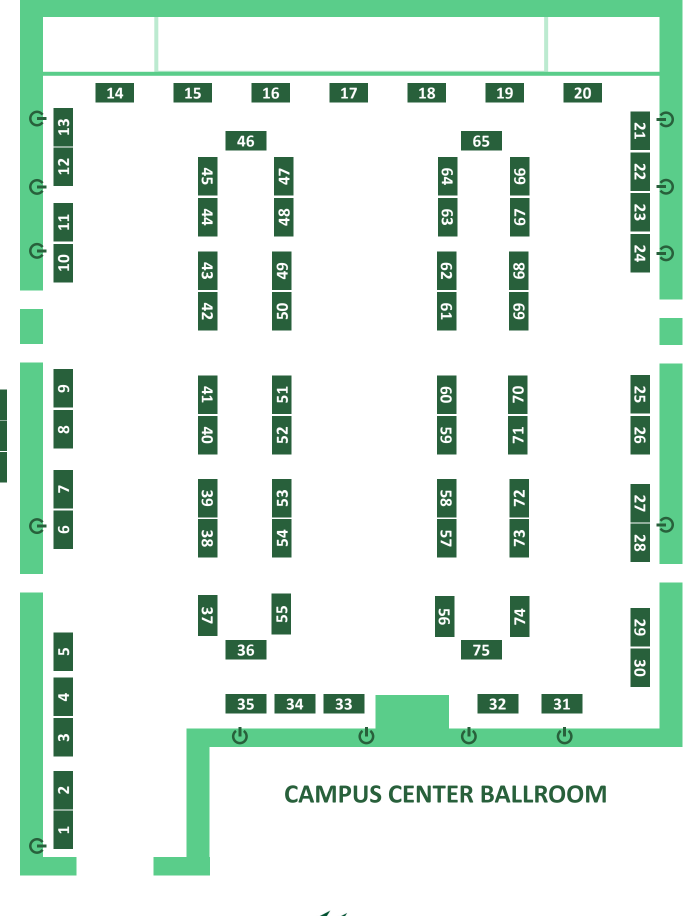
Brennon Morioka, Dean

RECRUITERS (ALL)

ORGANIZATION	TABLE
AECOM	75
AEPAC	36
Albert C Kobayashi Inc.	5
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65
Armstrong Builders LLC	21
Austin, Tsutsumi & Associates, Inc.	49
Booz Allen Hamilton	118
Bowers + Kubota Consulting	56
Brown and Caldwell	48
Burns & McDonnell	Supporting Employer
C&C Honolulu Dept of Planning & Permitting	120
Carollo Engineers	9
CDM Smith	110
CENSEO AV+Acoustics	100
City and County of Honolulu	58
City and County of Honolulu - Department of Environmental Services	22
City and County of Honolulu - Department of Planning and Permitting	119
Coffman Engineers	12
Community Planning and Engineering	38
Consor	108
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
County of Maui - Department of Personnel Services	15
Cumming-Group	31
D. Suehiro Electric, Inc. (dba DSE Hawaii)	117
DAWSON	19
Defense Intelligence Agency Information Technology	78
Deloitte	63
DHO	34
Dorvin D. Leis Co., Inc.	77
Douglas Engineering Pacific, Inc.	54
Engineering Concepts, Inc.	10
Engineering Partners, Inc.	114
EnviroServices & Training Center, LLC	106
Fast Enterprises	102
Fukunaga and Associates	44
G70	96
Geolabs, Inc.	61

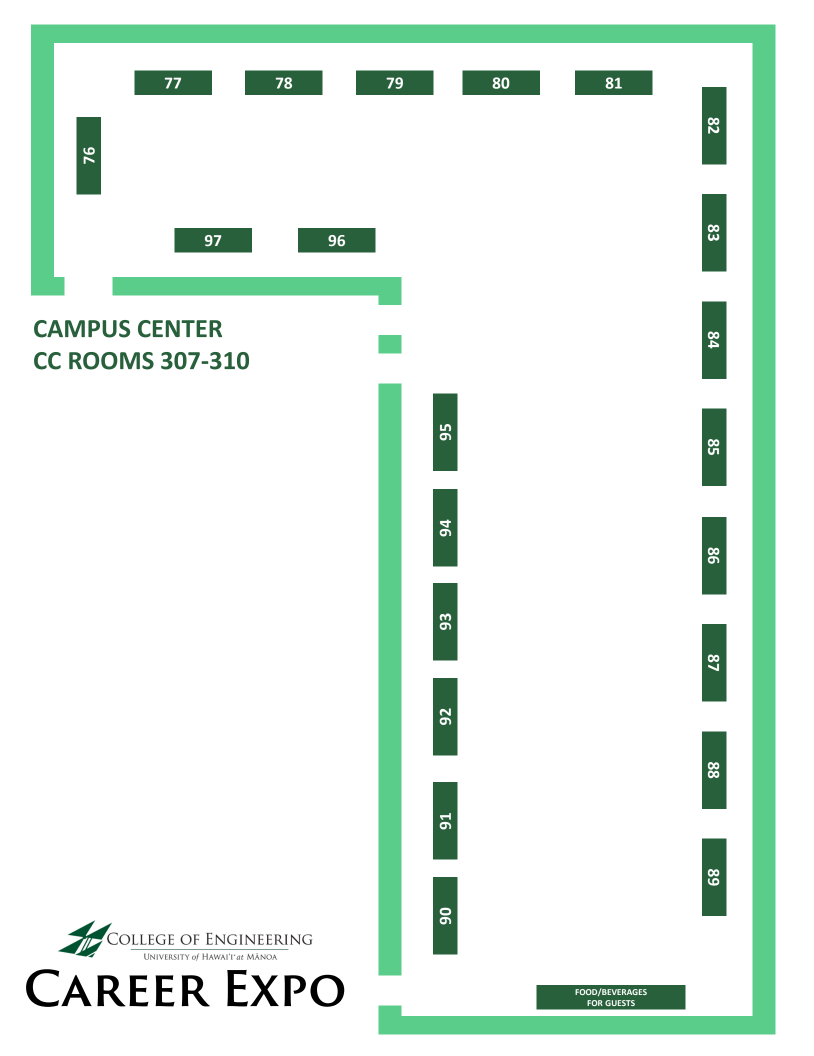
GHD	59
Goodfellow Bros LLC	35
GPRM Prestress	30
Grace Pacific LLC	68
Gray, Hong, Nojima & Associates	82
Hawaii Asphalt Paving Industry	60
Hawaii Gas	87
Hawaii Off-Grid	91
Hawaii Society for Healthcare Engineering	72
Hawaiian Dredging Construction Company, Inc.	33
Hawaiian Electric	13
Hawaiian Telcom	113
HDR	14
Healy Tibbitts Builders, Inc.	8
Helix Electric, Inc	41
Hensel Phelps Construction Co.	71
Hitachi Rail JV	88
Honolulu Authority for Rapid Transportation (HART)	93
Honolulu Board of Water Supply	45
Hunter Pacific Group	47
InSynergy Engineering	92
J. Uno & Associates, Inc.	90
Jacobs	115
KAI Hawaii, Inc.	89
Kennedy Jenks	85
Kiewit	116
Kiewit	76
Koga Engineering & Construction, Inc.	62
KSF, INC.	32
Kumabe HR	1
Layton Construction	39
Leidos	99
The Limtiaco Consulting Group	80
Maryl Group Construction, Inc.	11
Masa Fujioka & Associates	74
Maunakea Observatories	66
Mechanical Enterprises, Inc.	20
Mitsunaga & Associates	TBD
MKE Associates LLC	24
Moffatt & Nichol	51
Moss and Associates	Supporting Employer
Nagamine Okawa Engineers Inc.	50
Nalu Scientific, LLC	57

Nan, Inc.	17
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
Naval Facilities Engineering Systems Command (NAVFAC)	28
NIWC Pacific	73
Nordic PCL Construction Inc.	29
North Star Scientific Corporation	101
Oahu Air Conditioning Service, Inc.	40
Oceanit Laboratories, Inc.	2
Okahara and Associates, Inc.	70
Orion Engineers & Associates	23
Orion Marine	43
Pacific Shipyards International	103
Pan-Pacific Mechanical	107
Paradigm Construction LLC	16
Peace Corps	84
Pearl Harbor Naval Shipyard	25
Pond & Company	81
POWER Engineers	6
R. M. Towill Corporation	26
Ralph S. Inouye Co., Ltd.	4
Rider Levett Bucknall	37
Rosendin Electric	3
SSFM International, Inc.	86
Stantec	55
State of Hawaii - Department of Accounting & General Services - Public	05
Works Division	95
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
State of Hawaii - Department of Land and Natural Resources	79
State of Hawaii - Department of Transportation	94
Swinerton Builders	46
Thermal Engineering Corporation	64
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112
Wesley R. Segawa and Associates, Inc.	53
Weston Solutions, Inc.	105
Wilson Okamoto Corporation	7
Wiss, Janney, Elstner Associates, Inc.	104
WSP	42
Yogi Kwong Engineers	97





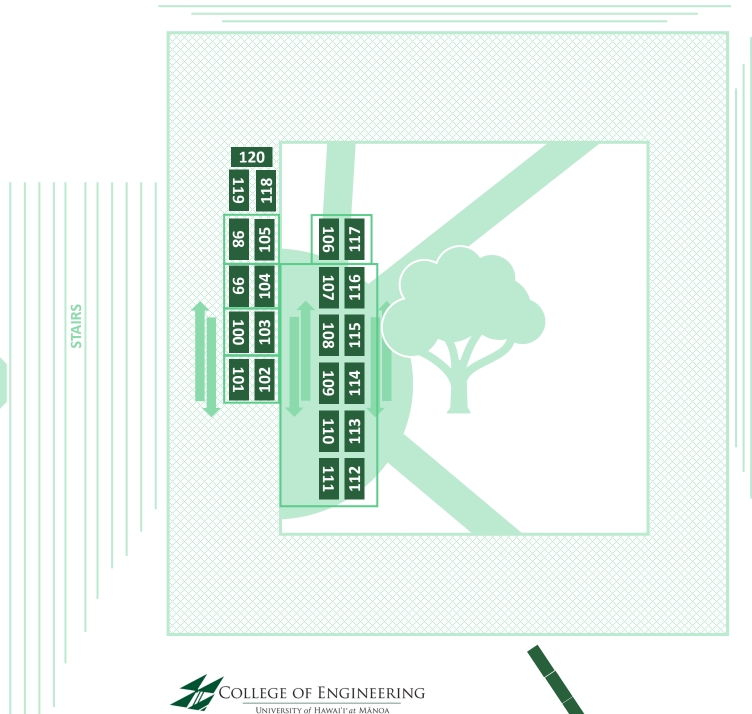
CHECK-IN



CAMPUS CENTER COURTYARD

MAIN ENTRANCE

WARRIOR REC CENTER





CIVIL ENGINEERING

ORGANIZATION	TABLE
AECOM	75
AEPAC	36
Albert C Kobayashi Inc.	5
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65
Armstrong Builders LLC	21
Austin, Tsutsumi & Associates, Inc.	49
Booz Allen Hamilton	118
Bowers + Kubota Consulting	56
Brown and Caldwell	48
Burns & McDonnell	Supporting Employer
Carollo Engineers	9
CDM Smith	110
CENSEO AV+Acoustics	100
City and County of Honolulu	58
City and County of Honolulu - Department of Environmental Services	22
City and County of Honolulu - Department of Planning and Permitting	119
Coffman Engineers	12
Community Planning and Engineering	38
Consor	108
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
County of Maui - Department of Personnel Services	15
Cumming-Group	31
DAWSON	19
DHO	34
Engineering Concepts, Inc.	10
Engineering Partners, Inc.	114
EnviroServices & Training Center, LLC	106
Fukunaga and Associates	44
G70	96
Geolabs, Inc.	61
GHD	59
Goodfellow Bros LLC	35
GPRM Prestress	30
Grace Pacific LLC	68
Gray, Hong, Nojima & Associates	82
Hawaii Asphalt Paving Industry	60
Hawaii Gas	87
Hawaii Off-Grid	91

Hawaii Society for Healthcare Engineering	72
Hawaiian Dredging Construction Company, Inc.	33
Hawaiian Electric	13
Hawaiian Telcom	113
HDR	14
Healy Tibbitts Builders, Inc.	8
Hensel Phelps Construction Co	71
Hitachi Rail JV	88
Honolulu Authority for Rapid Transportation (HART)	93
Honolulu Board of Water Supply	45
Hunter Pacific Group	47
J. Uno & Associates, Inc.	90
Jacobs	115
KAI Hawaii, Inc.	89
Kennedy Jenks	85
Kiewit	116
Kiewit	76
Koga Engineering & Construction, Inc.	62
KSF, INC.	32
Kumabe HR	1
The Limtiaco Consulting Group	80
Masa Fujioka & Associates	74
MKE Associates LLC	24
Moffatt & Nichol	51
Moss and Associates	Supporting
Nagamine Okawa Engineers Inc.	Employer 50
Nan, Inc.	17
National Security Agency (NSA)	Supporting
Naval Facilities Command Hawaii	Employer 111
Naval Facilities Engineering Systems Command (NAVFAC)	28
Nordic PCL Construction Inc.	29
Oceanit Laboratories, Inc.	2
Okahara and Associates, Inc.	70
Orion Engineers & Associates	23
Orion Marine	43
Pan-Pacific Mechanical	107
Paradigm Construction LLC	16
Peace Corps	84
Pearl Harbor Naval Shipyard	25
Pond & Company	81
POWER Engineers	6
R. M. Towill Corporation	26

Ralph S. Inouye Co., Ltd.	4
Rider Levett Bucknall	37
SSFM International, Inc.	86
Stantec	55
State of Hawaii - Department of Accounting & General Services - Public Works Division	95
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
State of Hawaii - Department of Land and Natural Resources	79
State of Hawaii - Department of Transportation	94
Swinerton Builders	46
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112
Wesley R. Segawa and Associates, Inc.	53
Weston Solutions, Inc.	105
Wilson Okamoto Corporation	7
Wiss, Janney, Elstner Associates, Inc.	104
WSP	42
Yogi Kwong Engineers	97

COMPUTER ENGINEERING

ORGANIZATION	TABLE
Applied Research Lab at UH (Maui/Oahu)	65
Booz Allen Hamilton	118
Brown and Caldwell	48
City and County of Honolulu - Department of	22
Environmental Services	
CDM Smith	110
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
Cumming-Group	31
Defense Intelligence Agency Information Technology	78
Deloitte	63
Fast Enterprises	102
GHD	59
Hawaii Society for Healthcare Engineering	72
Hawaiian Electric	13

Hitachi Rail JV	88
Honolulu Authority for Rapid Transportation (HART)	93
Hunter Pacific Group	47
Kiewit	76
Maunakea Observatories	66
Nalu Scientific, LLC	57
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
NIWC Pacific	73
Nordic PCL Construction Inc.	29
Peace Corps	84
Pearl Harbor Naval Shipyard	25
U.S. Air Force	109
U.S. Navy	112

COMPUTER SCIENCE

ORGANIZATION	TABLE
Applied Research Lab at UH (Maui/Oahu)	65
Booz Allen Hamilton	118
Brown and Caldwell	48
CDM Smith	110
City and County of Honolulu	58
City and County of Honolulu - Department of Environmental Services	22
County of Hawaii - Department of Human Resources	27
Cumming-Group	31
Defense Intelligence Agency Information Technology	78
Deloitte	63
Fast Enterprises	102
Hawaiian Electric	13
Hawaiian Telcom	113
Honolulu Authority for Rapid Transportation (HART)	93
Hunter Pacific Group	47
Maunakea Observatories	66
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
NIWC Pacific	73
Nordic PCL Construction Inc.	29
Oceanit Laboratories, Inc.	2
Peace Corps	84

Pearl Harbor Naval Shipyard	25
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
U.S. Air Force	109
U.S. Navy	112

CONSTRUCTION ENGINEERING

ORGANIZATION	TABLE
AECOM	75
AEPAC	36
Albert C Kobayashi Inc.	5
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65
Armstrong Builders LLC	21
Bowers + Kubota Consulting	56
Brown and Caldwell	48
Burns & McDonnell	Supporting Employer
CDM Smith	110
City and County of Honolulu, Environmental Svcs	22
Consor	108
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
Cumming-Group	31
D. Suehiro Electric, Inc. (dba DSE Hawaii)	117
DAWSON	19
DHO	34
GHD	59
Goodfellow Bros LLC	35
GPRM Prestress	30
Grace Pacific LLC	68
Hawaii Asphalt Paving Industry	60
Hawaii Gas	87
Hawaii Society for Healthcare Engineering	72
Hawaiian Dredging Construction Company, Inc.	33
Hawaiian Electric	13
Healy Tibbitts Builders, Inc.	8
Helix Electric, Inc	41
Hensel Phelps Construction Co	71
Honolulu Authority for Rapid Transportation (HART)	93
Hunter Pacific Group	47
InSynergy Engineering	92

J. Uno & Associates, Inc.	90
Jacobs	115
Kennedy Jenks	85
Kiewit	116
Kiewit	76
Koga Engineering & Construction, Inc.	62
KSF, INC.	32
Kumabe HR	1
Layton Construction	39
The Limtiaco Consulting Group	80
Maryl Group Construction, Inc.	11
Moss and Associates	Supporting Employer
Nan, Inc.	17
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
Naval Facilities Engineering Systems Command (NAVFAC)	28
Nordic PCL Construction Inc.	29
Orion Marine	43
Pacific Shipyards International	103
Pan-Pacific Mechanical	107
Paradigm Construction LLC	16
Peace Corps	84
Pearl Harbor Naval Shipyard	25
Ralph S. Inouye Co., Ltd.	4
Rider Levett Bucknall	37
Rosendin Electric	3
SSFM International, Inc.	86
Stantec	55
State of Hawaii - Department of Accounting & General Services - Public Works Division	95
State of Hawaii - Department of Human Resources Development	83
Swinerton Builders	46
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112
Wesley R. Segawa and Associates, Inc.	53
Weston Solutions, Inc.	105
Yogi Kwong Engineers	97

ELECTRICAL ENGINEERING

AECOM	75
	75
AEPAC	36
Albert C Kobayashi Inc.	5
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65
Booz Allen Hamilton	118
Bowers + Kubota Consulting	56
Brown and Caldwell	48
Burns & McDonnell	Supporting Employer
CDM Smith	110
City and County of Honolulu	58
City and County of Honolulu - Department of Environmental Services	22
City and County of Honolulu - Department of Planning and Permitting	119
Coffman Engineers	12
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
Cumming-Group	31
D. Suehiro Electric, Inc. (dba DSE Hawaii)	117
DAWSON	19
DHO	34
Douglas Engineering Pacific, Inc.	54
Engineering Partners, Inc.	114
GHD	59
Goodfellow Bros LLC	35
Hawaii Gas	87
Hawaii Off-Grid	91
Hawaii Society for Healthcare Engineering	72
Hawaiian Dredging Construction Company, Inc.	33
Hawaiian Electric	13
HDR	14
Helix Electric, Inc	41
Hensel Phelps Construction Co	71
Hitachi Rail JV	88
Honolulu Authority for Rapid Transportation (HART)	93
Honolulu Board of Water Supply	45
InSynergy Engineering	92

J. Uno & Associates, Inc.	90
Jacobs	115
Kennedy Jenks	85
Kiewit	116
Kiewit	76
Leidos	99
Maunakea Observatories	66
Moss and Associates	Supporting Employer
Nalu Scientific, LLC	57
Nan, Inc.	17
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
Naval Facilities Engineering Systems Command (NAVFAC)	28
NIWC Pacific	73
Nordic PCL Construction Inc.	29
North Star Scientific Corporation	101
Pacific Shipyards International	103
Pearl Harbor Naval Shipyard	25
Pond & Company	81
POWER Engineers	6
Rider Levett Bucknall	37
Stantec	55
State of Hawaii - Department of Accounting & General Services - Public Works Division	95
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
Swinerton Builders	46
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112
WSP	42

ENGINEERING SCIENCE

ORGANIZATION	TABLE
AEPAC	36
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65

Bowers + Kubota Consulting	56
Brown and Caldwell	48
City and County of Honolulu - Department of Environmental Services	22
City and County of Honolulu - Department of Planning and Permitting	119
County of Kauai - Department of Public Works	119
CDM Smith	110
Cumming-Group	31
DAWSON	19
Defense Intelligence Agency Information Technology	78
Goodfellow Bros LLC	35
Hawaii Off-Grid	91
Hawaiian Electric	13
Healy Tibbitts Builders, Inc.	8
Hensel Phelps Construction Co	71
Honolulu Authority for Rapid Transportation (HART)	93
Hunter Pacific Group	47
Kennedy Jenks	85
Maunakea Observatories	66
Moss and Associates	Supporting Employer
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
Naval Facilities Engineering Systems Command (NAVFAC)	28
NIWC Pacific	73
Nordic PCL Construction Inc.	29
Oceanit Laboratories, Inc.	2
Orion Marine	43
Pacific Shipyards International	103
Pan-Pacific Mechanical	107
Paradigm Construction LLC	16
Peace Corps	84
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
Swinerton Builders	46
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112

MECHANICAL ENGINEERING

ORGANIZATION	TABLE
AECOM	75
AEPAC	36
Albert C Kobayashi Inc.	5
Alpha Electric Supply	98
Applied Research Lab at UH (Maui/Oahu)	65
Booz Allen Hamilton	118
Bowers + Kubota Consulting	56
Brown and Caldwell	48
Burns & McDonnell	
CDM Smith	110
City and County of Honolulu	58
City and County of Honolulu - Department of Environmental Services	22
City and County of Honolulu - Department of Planning and Permitting	119
Coffman Engineers	12
County of Hawaii - Department of Human Resources	27
County of Kauai - Department of Public Works	119
Cumming-Group	31
DAWSON	19
Deloitte	63
DHO	34
Dorvin D. Leis Co., Inc.	77
Douglas Engineering Pacific, Inc.	54
Engineering Partners, Inc.	114
Goodfellow Bros LLC	35
Grace Pacific LLC	68
Hawaii Gas	87
Hawaii Off-Grid	91
Hawaii Society for Healthcare Engineering	72
Hawaiian Dredging Construction Company, Inc.	33
Hawaiian Electric	13
Healy Tibbitts Builders, Inc.	8
Hensel Phelps Construction Co	71
Hitachi Rail JV	88
Honolulu Authority for Rapid Transportation (HART)	93
Honolulu Board of Water Supply	45
Hunter Pacific Group	47
InSynergy Engineering	92

J. Uno & Associates, Inc.	90
Jacobs	115
Kennedy Jenks	85
Kiewit	116
Kiewit	76
Kumabe HR	1
Leidos	99
Maunakea Observatories	66
Mechanical Enterprises, Inc.	20
Moss and Associates	Supporting Employer
Nan, Inc.	17
National Security Agency (NSA)	Supporting Employer
Naval Facilities Command Hawaii	111
Naval Facilities Engineering Systems Command (NAVFAC)	28
Nordic PCL Construction Inc.	29
North Star Scientific Corporation	101
Oahu Air Conditioning Service, Inc.	40
Oceanit Laboratories, Inc.	2
Okahara and Associates, Inc.	70
Orion Marine	43
Pacific Shipyards International	103
Pan-Pacific Mechanical	107
Paradigm Construction LLC	16
Peace Corps	84
Pearl Harbor Naval Shipyard	25
Pond & Company	81
POWER Engineers	6
Stantec	55
State of Hawaii - Department of Accounting & General Services - Public Works Division	95
State of Hawaii - Department of Health, Environmental Resources	18
State of Hawaii - Department of Human Resources Development	83
Swinerton Builders	46
Thermal Engineering Corporation	64
U.S. Air Force	109
U.S. Army Corps of Engineers	52
U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW)	67
U.S. Navy	112
WSP	42

AECOM | TABLE 75

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://aecom.com/careers/

We're one global team driven by our common purpose to deliver a better world. At AECOM, we're delivering a better world. We invite you to bring your bold ideas & big dreams & become part of a global team of planners, designers, engineers, scientists, program & construction managers & other professionals delivering projects that create a positive & tangible impact around the world. Join us.

AEPAC | TABLE 36

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: lan Lam, ian@aepac.com

AEPAC is an award-winning, full-service Architecture & Engineering, Project Management, and Environmental Services Firm with offices in Honolulu and Guam. Established in 2003, we specialize in creating innovative, sustainable solutions for the built environment. As a certified 8(a) Woman-Owned Small Business, we offer unparalleled professional and scientific services, focusing on historic preservation, civil engineering, and facility maintenance management. Join us to be part of a dynamic team dedicated to excellence, collaboration, and sustainability.

Albert C Kobayashi Inc. | TABLE 5

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering,

Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Janell Gruspe Email: Janell@ack-inc.com PH: 808-671-6460

Since 1963, Albert C. Kobayashi, Inc. has served both government and private sector clients in Hawaii. As one of the largest general contractors in the state, we specialize in all types of challenging building construction. We are 100% locally-owned and experienced in hard-bid, design-assist, and design-build delivery methods. ACK strives for Company growth and expansion, with professional integrity and client satisfaction.

Alpha Electric Supply | TABLE 98

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Brian Oshiro, Briano@alphaelectricsupply.com

Alpha Electric Supply (AES) was started on the island of Maui in 1987 through the vision and courage of four leaders in the electrical supply field. Over the years, Alpha Electric Supply expanded with branch locations on Maui, Oahu, Kauai, Hilo and Kona. AES strives to be a market leader in the Hawaiian Market and provide a high level of customer support and satisfaction. AES is seeking individuals who would like to grow with AES, be at the center of the electrical construction industry and build strong relationships with some of the largest contractors in the state.

Applied Research Lab at UH (Maui/Oahu) | TABLE 65

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Big Island, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Willard Peralta; willard.peralta@arl.hawaii.edu; https://arl.hawaii.edu/

Established in 2008, the Applied Research Laboratory at the University of Hawai'i is the fifth of five Navy-sponsored University-Affiliated Research Centers. ARL at UH efforts focus on Ocean Environmental Effects; Astronomical Research; Advanced Electro-Optical Systems, Detectors, Arrays and Instrumentation; Environmental Sensor Research and Remote Sensing; New Renewable Energy; and Mission-Related and Public-Services-Oriented Research and Development. The Applied Research Laboratory at the University of Hawaii in Maui operates the Maui High Performance Computing Center which provides essential engineering, research, and development capabilities in high performance computing for the Department of Defense.

Armstrong Builders LLC | TABLE 21

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.armstrongbuilders.com

Armstrong Builders has established a reputation of excellence by building quality homes and commercial projects throughout the state since 1976.

Austin, Tsutsumi & Associates, Inc. | TABLE 49

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: DeAnna Hayashi, dhayashi@atahawaii.com, 808-533-3646, atahawaii.com

Celebrating our 90th anniversary this year, Austin, Tsutsumi and Associates remains ROOTED IN TRUST and GUIDED BY PRINCIPLE. With offices on Oahu and Maui, ATA designs projects on every island in Hawaii, providing Civil Engineering, Transportation Engineering, Land Planning, Project Management, Public Works, Construction Management and Land Surveying.

ATA believes in its mission statement - Working together, we exceed expectations through integrity, innovation and service. Known for our client service, we believe that working together and creating the best relationships results in the best project possible. These core values create a sense of trustworthiness, honesty, and fairness within ATA.

Booz Allen Hamilton | **TABLE 118**

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Mainland US, International

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Lindsey Jacob, University Programs, universityrecruiting@bah.com; boozallen.com/university

Booz Allen Hamilton is an advanced technology company delivering outcomes with speed for America's most critical defense, civil, and national security priorities. We build technology solutions using AI, cyber, and other cutting-edge technologies to advance and

protect the nation and its citizens. By focusing on outcomes, we enable our people, clients, and their missions to succeed - accelerating the nation to realize our purpose: Empowering People to Change the World®.

Bowers + Kubota Consulting | TABLE 56

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Donnabelle Agtarap

dagtarap@bowersandkubota.com

(808)836-7787

Bowers + Kubota Consulting is a full-service architectural, engineering, planning, construction management, and project/program management firm that has been servicing the islands for more than forty years. Recognized as one of the Best Places to Work both nationally and in Hawai'i, we are dedicated to delivering successful projects of superior quality to our clients through teamwork and integrity.

Brown and Caldwell | TABLE 48

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Maui

INTERNATIONAL STUDENTS ELIGIBLE? Yes

BC is a full-service environmental engineering and construction firm with more than 50+ offices and 2,000+ professionals across the U.S. and Canada. Since the 1990s, BC has been partnering with clients throughout Hawai'i and Guam. Through our growing team of 70+ professionals on O'ahu, Maui, Hawai'i Island and Guam, we offer a wide range of services to deliver customized solutions to efficiently and efficiently address every project's unique challenges.

Burns & McDonnell | Supporting Employer

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

Burns & McDonnell brings together an unmatched team of consultants, engineers, construction professionals, architects and more to design and build critical infrastructure. Our solutions-driven, integrated team offers full-service capabilities. Founded in 1898 and working from more than 75 offices globally, Burns & McDonnell is 100% employee-owned.

Carollo Engineers | TABLE 9

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Lance Lam, llam@carollo.com

Founded in 1933, Carollo Engineers is the largest environmental engineering firm specializing in the planning, permitting, design, and construction management of water,

wastewater, recycled water, and storm water facilities. We currently maintain more than 50 offices throughout the United States and Canada. Carollo is a full discipline firm, having capabilities in environmental, civil, structural, mechanical, electrical, and instrumentation engineering. For more than 90 years, we have worked closely with our municipal, federal, and industrial clients to develop innovative and cost-effective solutions for their biggest water challenges. Unlike most of our competitors, we are exclusively dedicated to water and wastewater engineering services, with more than 98 percent of our work completed for municipal clients just like the City and County of Honolulu. Carollo is ranked by Engineering News Record among the top engineering firms in the country focused solely on water. We dedicate ourselves almost exclusively to the design of municipal water/wastewater facilities, which makes our engineers experts in applying inventive technologies to provide cost-effective infrastructure. Carollo has an office located in Downtown Honolulu with 18 local employees.

CDM Smith | TABLE 110

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: email: HR-Recruiting@cdmsmith.com, website:

https://www.cdmsmith.com/en/Careers

CDM Smith is a privately owned engineering and construction firm providing legendary client service and smart solutions in water, environment, transportation, energy and facilities. Passionate about our work and invested in each other, we are inspired to think and driven to solve the world's environmental and infrastructure challenges.

CENSEO AV+Acoustics | TABLE 100

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Deborah Layton-Root, deborah.layton-root@censeo.design, recruiting@censeo.design

CENSEO AV+Acoustics is one of the most sought after technology consulting firms for a wide variety of project types with services including Acoustics, Audio-Visual Design, Theatre Design, Environmental Noise Analysis, Electronic Security Systems (ESS), and It / Structured Cabling. We were named among the Pacific Business News "Fastest 50" growing firms every year for the past three years . Our expertise and design precision has become a respected resource to clients on projects ranging from resort, transportation, education, and healthcare to government, military, and residential. The firm is headquartered in Kailua, Hawaii, with offices in Denver, Seattle and Tucson.

City and County of Honolulu | TABLE 58

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Science

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Sourcing and Outreach: HROutreach@honolulu.gov

The City and County of Honolulu is responsible for the core services that Oʻahu residents and our visitors rely on every day. The City's impact on our communities is substantial – and so is the level of dedication shown by City and County of Honolulu employees each and every day! When you join our team at the City and County of Honolulu, you don't just get a career – you get a chance to shape the future for everyone on Oʻahu.

City and County of Honolulu - Department of Environmental Services | TABLE 22

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

The Department of Environmental Services takes care of everything O'ahu residents no longer need — from the wastewater down our drains, to the trash and green wastes from our homes and lawns.

City and County of Honolulu - Department of Planning and Permitting | TABLE 119

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship, Contract positions

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Cathy Fernandez, (808) 768-8002, https://www8.honolulu.gov/dpp/

Department of Planning and Permitting (DPP) oversees the improvement and development of the island of Oahu. DPP creates and updates long-range plans for the island and its regions, and administers and enforces zoning, subdivision, park dedication, building, and housing ordinances.

Coffman Engineers | **TABLE 12**

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.coffman.com/

Coffman Engineers is a multi-discipline engineering consulting firm focused on supporting employee well-being, local office autonomy, diverse and sustainable growth, and positive community impact.

Community Planning and Engineering | TABLE 38

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.cpe-hawaii.com

As a small but dynamic firm, Community Planning and Engineering, Inc. (CPE) is a Native Hawaiian-owned firm specializing in Civil Engineering, Traffic Engineering, Water & Wastewater Engineering, and Construction Management.

Since its establishment in 1957, CPE has played a vital role as Hawaii's trusted infrastructure and land development expert, leaving an enduring mark on the local landscape.

Our mission is to blend expertise with a deep understanding of the cultural and environmental context of Hawaii. We take pride in fostering collaborative relationships with

our clients and stakeholders, ensuring that every project reflects our commitment to quality, innovation, and community engagement.

Consor | TABLE 108

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Consor is a North American water and transportation infrastructure consulting firm offering planning, engineering design, structural assessment, and construction services. Across geographies, you'll have access to the resources and nationwide expertise found in a large consulting firm, while experiencing a community feel at the local office level. Here, there are endless opportunities to explore your career path, work on projects that will help you expand your potential and take your career to new heights! Join a diverse team of experts who live and work alongside clients, providing thoughtful solutions to create inspiring communities together.

Check out #ConsorIntern posts on LinkedIn to see past internships: http://tinyurl.com/cszpfck4

Curious to see our projects in action? Find one near you: https://www.consoreng.com/projects/

We invest in us. Learn more about our benefits package: http://tinyurl.com/mw9jwxup

Positively impacting communities is in our DNA: http://tinyurl.com/msxwf4cd

100+ Locations

1,600+ People

#77 ENR Ranking

County of Hawaii - Department of Human Resources | TABLE 27

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: Big Island

INTERNATIONAL STUDENTS ELIGIBLE? Yes

The County of Hawai'i is one of the largest employers on the Big Island and we employ approximately 3,000 employees. The County of Hawai'i has engineering positions in three (3) of our Departments; Department of Environmental Management, Department of Public Works and the Department of Water Supply and we have many engineering career paths in civil, electrical, mechanical, structural to name a few, great benefits and retirement, opportunities for career advancement, job security and our jobs provide important and vital services to the community. Our Big Island, Our Community!

County of Kaua'i Department of Public Works Engineering Division | TABLE 120

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering

For employment, For internship

LOCATION: Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Michael Moule, PE, pwengineering@kauai.gov, 808.241.4883; https://www.kauai.gov/Government/Departments-Agencies/Human-Resources/Employment-Opportunities

The County of Kaua'i Department of Public Works Engineering Division provides the following services:

- Manages design and construction of County road, sidewalk, bridge, pathway, and drainage projects.
- Regulates private development, including permit and plan review, and inspection of construction.
- Provides recommendations and technical support to other County agencies, external agencies, and the public.

Hiring and benefits:

- Civil engineer vacancies at all levels, from recent college graduates to licensed PEs
- Starting salary from \$65,000 to \$127,000 depending on experience
- Graduates with degrees in any engineering discipline are eligible
- Free healthcare
- 21 vacation days, 13 holidays, and 21 sick days each year

County of Maui - Department of Personnel Services | TABLE 15

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.governmentjobs.com/careers/maui

Will provide description later

Cumming-Group | TABLE 31

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: cumming-group.com

Cumming Group is an international project management and cost consulting company that delivers creative, customized solutions to a vast portfolio of clients worldwide.

D. Suehiro Electric, Inc. (dba DSE Hawaii) | TABLE 117

SEEKING MAJORS IN: Construction Engineering, Electrical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Marissa Suehiro-Ching | marissa@dsehawaii.com | (808) 591-8884 https://www.dsehawaii.com

D. Suehiro Electric, Inc. (dba DSE Hawaii) is a first generation, locally owned and operated mid-sized electrical contractor based in Honolulu, Hawaii. We are a proud member of the Local 1186 IBEW and offer a wide range of services including industrial wiring, machinery installations, HVAC services, and more. We primarily focus on commercial projects that range from \$25,000 - \$10,000,000 on the islands of Oahu, Maui, Lana'i and Kaua'i. As a valued member of our team, you'll enjoy competitive wages, comprehensive health benefits, 401(k) with company match, paid vacation and sick leave, and opportunities for professional development. Explore exciting career opportunities with us today!

State of Hawaii - Department of Accounting & General Services - Public Works Division | TABLE 95

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Public Works Division is a centralized agency that plans, coordinates, organizes, directs, and controls a statewide program of engineering, architectural, and construction services including land acquisition, planning, designing, project management, construction management and inspection, quality assurance, contracting and equipping facilities for State and other agencies.

DAWSON | TABLE 19

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No.

CONTACT: https://www.dawsonohana.com/

DAWSON is a Native Hawaiian Organization (NHO) owned 8(a) Small Business with almost 30 years of experience understanding and meeting the operational challenges and mission critical needs of our clients. DAWSON brings a significant depth of expertise in Professional & Technical Services, IT & Cyber Solutions, Construction, Environmental Services, Engineering & Logistics, Fuels Construction & Maintenance, Operations & Maintenance, and Federal Health Services.

Defense Intelligence Agency Information Technology | TABLE 78

SEEKING MAJORS IN: Engineering Science, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

We are the IT Career Field at the Defense Intelligence Agency. We are recruiting for Cyber Security, IT Data Specialist, IT Engineering, IT Specialist, and IT Mission Support.

Deloitte | TABLE 63

SEEKING MAJORS IN: Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Apryl Clark, apclark@deloitte.com

As sophisticated, unpredictable threats continue to grow, it can be critical for governments and organizations to step up their defense. Through our insights, Deloitte looks at the most strategic ways to help navigate today's disruptive, geo-political landscape and offer agile solutions that can promote a stronger, more cost-effective government agenda.

DHO | TABLE 34

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering,

Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Timothy Groh. tgroh@hdcc.com, (808)462-2946

Joint venture for Pearl Harbor dock project.

Dorvin D. Leis Co., Inc. | TABLE 77

SEEKING MAJORS IN: Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Tamzen Lovejoy, tamzenl@leisinc.com, 808-594-8452

The Dorvin D. Leis Company, Inc. (DDL) is the largest mechanical contractor in the State of Hawaii. We are a full service mechanical contractor encompassing the entire spectrum of new construction for residential homes, condominiums, resorts, light commercial projects, high-rise complexes, schools, and hospitals across the Hawaiian Islands. Our construction has also included state, county, and federal projects including military facilities.

Douglas Engineering Pacific, Inc. | TABLE 54

SEEKING MAJORS IN: Electrical Engineering, Mechanical Engineering

For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: (808) 524-2434; mail@douglasengineering.com;

https://douglasengineering.com/

Douglas Engineering Pacific is a Honolulu-based engineering firm that has been providing fully licensed services in the fields of fire protection, mechanical, electrical, and plumbing since 1992. We are dedicated to delivering innovative and effective solutions that ensure safety, efficiency, and functionality. Whether you need design, assessment, or project management, our team is here to provide the support and expertise necessary for your project's success.

Engineering Concepts, Inc. | TABLE 10

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Craig Arakaki, eci@ecihawaii.com, 808-591-8820

Engineering Concepts, Inc. is a Hawaii-based consulting engineering firm providing professional civil and sanitary / environmental services to public agencies and private developers. ECI performs a broad range of engineering services covering planning and feasibility studies, preparation of environmental studies and permit applications, and development of construction plans and specifications with post-design support services. Extensive experience in water, wastewater, reuse, and drainage infrastructure planning and design, roadways, and civil site development projects.

Engineering Partners, Inc. | TABLE 114

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Big Island

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Administration / admin@epinc.pro / 808-933-7900 / https://www.epinc.pro/

At Engineering Partners, Inc. (EPI) we provide innovative designs, sustainable solutions, and high-quality design services to public and private clients of all sizes and regions. With decades of experience in the industry, our team of professionals has the knowledge and expertise to design and manage your next project.

EnviroServices & Training Center, LLC | TABLE 106

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Mark Ohigashi mohigashi@gotoetc.com | (808) 839-7222 ext 262 www.gotoetc.com

Established in 1994, EnviroServices & Training Center is a Hawaiʻi-based, full-service environmental consulting and engineering firm designed to address the compliance needs of our clients. Our engineers and scientists have successfully completed thousands of projects in Hawaiʻi, throughout the Pacific Rim, and in the Continental U.S. In 2024, we were honored to be ranked #1 on the Pacific Business News' Hawaiʻi Environmental Consulting Firms List and #16 on their Hawaiʻi Engineering Firms List. Our firm has also been fortunate enough to be named one of "Hawaiʻi's Best Places to Work" each year since 2012!

Fast Enterprises | TABLE 102

SEEKING MAJORS IN: Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Fast Enterprises is a provider of essential software and services for citizens and government. In 1998, we changed the way government revenue agencies support their business with the introduction of GenTax®. We have expanded beyond Tax and now also perform implementations for Motor Vehicle, Driver License, Unemployment Insurance, and Child Support Engagement agencies.

Fukunaga and Associates | TABLE 44

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.fukunagaengineers.com

Fukunaga & Associates, Inc. is an award-winning, Hawaii-based civil and environmental engineering firm that provides engineering consulting services in planning and design of private and public works development projects. Our areas of expertise include engineering and design of potable and non-potable water systems, wastewater systems, site investigations, drainage systems, athletic facilities, and general civil site design work.

G70 | TABLE 96

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Founded in 1971, G70 is an award winning multi-disciplinary design firm of architects, civil engineers, planners, interior designers, cultural practitioners, and technical professionals. We strive to understand every project's unique ecological and cultural context.

We believe every project must capture respect and preserve the cultural heritage and unique qualities to the community which it belongs to. Our projects are created with a cultural context through an integrated design process created through consideration of multiple perspectives, collaboration, and consensus-building. We facilitate our client's vision with experts across multiple disciplines to each project while preserving the lifestyle of the surrounding community.

Geolabs, Inc. | TABLE 61

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Robin Lim, robin@geolabs.net, www.geolabs.net

Geolabs, Inc. is a full service geotechnical engineering firm established in 1975. Our consulting organization provides the knowledge, equipment, and experienced personnel to successfully accomplish projects ranging from geotechnical foundation investigations to roadway embankments, dams, landslides, and rockfall mitigation.

Our company history has over 49 years of soil and geologic information and experience throughout Hawaii and in the Pacific Basin for use as reference on future projects. We are based in Honolulu with offices in Maui and Oakland, California.

We have an outstanding record for completing projects within the required schedules. The high quality of our work is demonstrated by engineering awards that we received for outstanding and innovative design accomplishments.

Geolabs, Inc. became an employee-owned company in 1991.

GHD | TABLE 59

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Computer Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.ghd.com/en/careers/graduates

GHD is a global, multidisciplinary professional services network providing clients with integrated solutions across advisory, digital, engineering, architecture, environmental and construction.

Our future-focused, innovative approaches connect and support communities around the world, building resiliency and sustainability for generations to come.

Goodfellow Bros LLC | TABLE 35

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: goodfellowbros.com

We Are Family

We are a fourth-generation, family-owned business with a century of experience in the construction industry. Throughout the years, we have earned a reputation for professionalism and integrity that reflects our longstanding commitment to the individuals, businesses and resources of the communities in which we live and work.

Our mission is to be the contractor of choice by our clients, employees, and the communities in which we live and work.

Our vision is to set a new standard of professionalism in the heavy-civil construction industry. By following our mission, focusing on "The Goodfellow Way," and embracing principles of continuous improvement, we will advance our company and industry.

GPRM Prestress | TABLE 30

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Rellen Resuello | <u>HR@gprmp.com</u> | 808-682-6450 | gprmp.com

GPRM Prestress is a specialist precast concrete supplier serving the Hawaiian Islands. We locally manufacture a full line of quality Precast and Prestressed products for the structural, architectural and civil building markets.

Our plant is PCI certified to produce Precast and Prestressed structural products, Bridge components, and Architectural precast concrete. We are also a member of the Altus Group of companies manufacturing Carboncast™ products. Our scope of work includes the design, manufacture, and delivery of our products, as well as planning assistance for the best use of our precast components.

Our history dates to the 1958 founding of Rocky Mountain Prestress in Denver, Colorado and the 1966 establishment of the Dillingham facility on Oahu, Hawaii. Our current facility was established in 1973 and is in the Campbell Industrial Park, Kapolei.

Grace Pacific LLC | **TABLE 68**

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering

For employment

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: gracepacific.com

From a humble beginning of two brothers selling construction materials, Grace Pacific LLC (GP), over 90 years later, has grown to become a leader in Hawaii's paving industry with a total of over 500+ employees statewide. Growth over the years now includes affiliate companies providing aggregate, roadway solutions, signs, structural framing, and hot liquid asphalt, all of which help contribute to the building of our island community. We have achieved the National Asphalt Pavement Association's (NAPA) Diamond status for continuous improvement for excellence in Hot-Mix asphalt plant/site operations.

Gray, Hong, Nojima & Associates | TABLE 82

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Recognized leader in civil engineering, Gray, Hong, Nojima & Associates, Inc. (GHN) has been providing quality consulting engineering services in the State of Hawaii and throughout the Pacific for over 50 years. GHN has consistently demonstrated outstanding performance in terms of cost control, quality of work and compliance with project schedules. We continue to strive for quality, responsiveness, flexibility, and timeliness of services.

Hawaii Asphalt Paving Industry | TABLE 60

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

Information about jobs in the asphalt industry

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Jon Young, jon@hawaiiasphalt.org, 808.754.2931, www.hawaiiasphalt.org

Please stop by our table to learn about exciting careers and job opportunities in the asphalt paving industry and related jobs in construction and civil engineering.

Hawaii Gas | TABLE 87

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Since 1904, Hawaii Gas is the only government franchised full-service gas utility in Hawaii, processing and distributing gas products and providing related services.

Our primary products are synthetic natural gas (SNG) and propane (LPG), both of which provide cost-effective and clean energy solutions for a variety of residential and commercial applications. We are also using liquefied natural gas (LNG) in Hawaii to diversify our fuel supply, increasing reliability to our SNG utility customers on Oahu.

Hawaii Gas also produces renewable natural gas (RNG) from biogas as another clean and renewable fuel for the state, in addition to also actively pursuing other alternative sources of clean energy.

Hawaii Off-Grid | TABLE 91

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment

LOCATION: Maui

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.hawaiioffgrid.com 808-495-8639 aloha@hawaiioffgrid.com

We are a multi-disciplinary firm based in Haiku, Maui. We offer Architectural Design, Structural Engineering, Civil Engineering, and Electrical Engineering Services. We do a broad scale of projects that include residential, commercial, government, and pro-bono. Our firm is focused on sustainability and modern design. We passionate about finding sustainable and unique solutions, net-zero / off-grid design, and a desire to always improve the status quo within our community.

Hawaii Society for Healthcare Engineering | **TABLE 72**

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

HISHE is a membership organization devoted to professionals who design, build, maintain and operate hospitals and other healthcare facilities. Member include healthcare facility managers, engineers, architects, designers, constructors and others.

Hawaiian Dredging Construction Company, Inc. |

TABLE 33

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No.

CONTACT: Yes. Jo Villar, 808-752-5971, https://www.hdcc.com/careers/

Hawaiian Dredging Construction Company, Inc., general contractor for Hawaii

Hawaiian Electric | TABLE 13

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: Oahu, Big Island, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: HRWorkforcePlanning@hawaiianelectric.com

Inspired by an enlightened king more than a century ago, Hawaii was an early adopter of electricity to light homes and power industry. The ingenuity in creating and delivering power on these isolated islands is a unique story of innovation, connectivity and progressive thinking that continues today.

For more than 125 years, Hawaiian Electric Company has provided the energy that has helped drive the islands' development from a kingdom to a modern state. Hawaiian Electric Company and its subsidiaries, Maui Electric Company and Hawaii Electric Light Company, serve 95 percent of the state's 1.4 million residents on the islands of Oahu, Maui, Hawaii Island, Lanai and Molokai.

Hawaiian Telcom | **TABLE 113**

SEEKING MAJORS IN: Civil/Environmental Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Angie Erdy, Hawaiian Telcom, angie.erdy@hawaiiantel.com

Over the last two decades our mission has evolved dramatically. First in the area of communications – Internet, wireless, and data transmission – and then into broader digital applications that improve our customers' worlds every day, whether they're residential, business or government. Hawaiian Telcom has become deeply engaged in a wide variety of new products and services.

HDR | TABLE 14

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.hdrinc.com/

We believe that the way we work can add meaning and value to the world. That ideas inspire positive change. That coloring outside the lines can illuminate fresh perspectives. And that small details yield important realizations. Above all, we believe that collaboration is the best way forward.

We specialize in architecture, engineering, environmental and construction services. While we are most well-known for adding beauty and structure to communities through high-performance buildings and smart infrastructure, we provide much more than that. We create an unshakable foundation for progress because our multidisciplinary teams also include scientists, economists, builders, analysts and artists.

Our employees, working in more than 200 locations around the world, push open the doors to what's possible each and every day.

Healy Tibbitts Builders, Inc. | TABLE 8

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

To be provided later.

Helix Electric, Inc | TABLE 41

SEEKING MAJORS IN: Construction Engineering, Electrical Engineering

For internship

LOCATION: Big Island

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Helix Electric was founded in 1985 based on the unique vision of creating a team-oriented and employee-empowered corporate culture. Today, Helix is an established industry leader, expanding over 11 locations and through our remote capabilities, we are accessible to customers in the most important markets in the United States. Through methods of design-build, construction and engineering, Helix Electric satisfies traditional electrical construction needs and modern ones, like renewable energy, and continually seeks ways to improve productivity of installation and quality of electrical systems in diverse industries, including: Commercial, Correctional, Education, Government & Military,

Healthcare & Biotech, Industrial, Mission Critical, Multi-Family Residential, among others.

Hensel Phelps Construction Co | TABLE 71

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering,

Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.henselphelps.com/careers

Since its humble beginning in 1937, Hensel Phelps has grown as a family of hard-working individuals into a world-class builder. Exploring new markets and partnerships, investing in diversity and our communities, and forging new opportunities, we are dedicated to serving our people, our neighbors, our partners and all those who aspire to build a better future.

Please visit our booth to learn more about the company, specifically the Pacific District (Hawaii and Guam) and intern/full-time opportunities.

Hitachi Rail JV | TABLE 88

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Hitachi Rail is a global player in the railway sector: an integrated group capable of offering rail transport vehicles, signaling systems and digital technology, service & maintenance activities as well as turnkey solutions worldwide.

Honolulu Authority for Rapid Transportation (HART) | TABLE 93

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: honolulurailtransit.org

The Honolulu Authority for Rapid Transportation (HART) is the public transit authority responsible for the planning and construction of the Honolulu rail transit system for the City and County of Honolulu. The rail system, called Skyline, is the first fully automated, driverless urban light metro system in the U.S. and is the largest public infrastructure project in the history of Hawaii. Considerable work is in progress to extend the system past the Daniel K. Inouye International Airport and into downtown Honolulu, representing an 18.9-mile fixed-guideway rail system with 19 stations.

Honolulu Board of Water Supply | TABLE 45

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Melisa Kam mkam@hbws.org

The Board of Water Supply (BWS) manages Oahu's municipal water resources and distribution system. The BWS provides residents with safe and dependable water service at a reasonable cost. Monies collected from water sales finance its operations and projects.

Hunter Pacific Group | **TABLE 47**

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Alexa Goodwin, agoodwin@hunterpacificgroup.com,

https://www.linkedin.com/in/alexa-goodwinhpg/

Hunter Pacific is a professional firm - Woman Owned Small Business, specializing in Cost Estimating/Engineering, Scheduling and Cost & Schedule Risk Analysis (CSRA).

InSynergy Engineering | TABLE 92

SEEKING MAJORS IN: Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, International

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: www.insynergyeng.com

InSynergy Engineering provides Hawaii and the Pacific Basin with interdisciplinary consulting services for Mechanical, Electrical, Fire Protection and Telecommunications Engineering. By having licensed Mechanical, Electrical and Fire Protection engineers under one roof, we are able to provide our clients with integrated, well-coordinated, best-value designs. InSynergy Engineering, Inc. seeks enthusiastic, ambitious, and hardworking individuals. We value individuals that are honest, reliable, and have integrity.

J. Uno & Associates, Inc. | TABLE 90

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Rachel Mamiya | rachel@j-uno.com | https://j-uno-associates.com/

J. UNO helps Architect-Engineer (A-E) design teams bring the vision of a project to fruition through cost guidance. By creating awareness of estimated construction costs at every phase of the design process, teams are able to produce final designs within client budgets. Our team of professionals have backgrounds in various parts of the industry, allowing cost management for architectural, structural, civil, electrical, and mechanical disciplines. This provides a seamless environment and a one-stop-shop experience for construction cost services.

Jacobs | TABLE 115

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.jacobs.com/

At Jacobs, we challenge today to reinvent tomorrow by delivering innovative solutions for the world's most complex challenges. With \$12 billion in annual revenue and a team of nearly 45,000, we provide end-to-end services in advanced manufacturing, cities & places, energy, environmental, life sciences, transportation, water, and federal sectors. Our focus is on creating a more connected and sustainable world through advisory, consulting, planning, design, and lifecycle management. We help clients advance sustainability, cut

carbon impacts, and deliver a better life for future generations. https://www.jacobs.com/

KAI Hawaii, Inc. | TABLE 89

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

We are an employee-owned, full-service Structural Engineering firm. Dedicated to the highest level of technical expertise, we take a solutions-driven approach to building and infrastructure design, inspection services and forensic assessment.

Founded in 1995 by Ken Hayashida as a client and community-focused company, we foster a culture where ideas, experience and knowledge are readily exchanged. We believe that innovation and technical excellence provides vital insight, optimizes development and maximizes value.

Collaborating closely with our clients and community, we're committed to delivering technical excellence that builds sustainability and resilience.

Kennedy Jenks | TABLE 85

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: recruitin@kennedyjenks.com,

https://www.kennedyjenks.com/careers/internships/

Founded in 1919, KJ has always looked to the future. With a talented team of professionals and a culture of continuous improvement, we deliver exceptional engineering and environmental consulting services today, with a focus on innovation and sustainability.

Kiewit | TABLE 116

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

Kiewit is one of North America's largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned organization operates through a network of subsidiaries in the United States, Canada, and Mexico. Kiewit offers construction and engineering services in a variety of markets including transportation; oil, gas and chemical; power; building; water/wastewater; industrial; and mining. Kiewit had 2022 revenues of \$13.7 billion and employs 25,700 staff and craft employees. Kiewit is ranked #3 in ENR's list of Top 400 Contractors.

Kiewit | TABLE 76

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering

For employment, For internship

LOCATION: Maui, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: www.kiewit.com

Kiewit is one of North America's largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned organization operates through a network of subsidiaries in the United States, Canada, and Mexico. Kiewit offers construction and engineering services in a variety of markets including transportation; oil, gas and chemical; power; building; water/wastewater; industrial; and mining. Kiewit had 2022 revenues of \$13.7 billion and employs 25,700 staff and craft employees. Kiewit is ranked #3 in ENR's list of Top 400 Contractors.

Koga Engineering & Construction, Inc. | TABLE 62

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Gregg Ichimura, grichimura@kogaeng.com, 808-864-3145

Koga Engineering & Construction, Inc. was established in 1973 by Malcolm T. Koga. We currently have operations on Kauai, Hawaii Island, and Oahu. Our focus is primarily on construction of engineering projects involving site preparation, foundation excavation, retention systems, dewatering, and utility installation. Engineers at Koga receive extensive technical and safety training which accelerates their pursuit in becoming Project Managers as well as Licensed Civil Engineers.

KSF, INC. | TABLE 32

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: ksfinc.us

KSF, Inc. was established in January of 1994. Since our inception, we have been committed to providing clients with the most innovative, economical and elegant designs; services for construction to produce high quality structures; and comprehensive inspections and analyses for the maintenance of bridges.

Our team possesses over two centuries of collective design and construction experience which enables us to develop viable solutions to complex problems. We are dedicated to providing prompt and complete service throughout all phases of our projects to produce desirable results.

Kumabe HR | TABLE 1

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Mechanical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Jeffrey Aglanao, jeff@kumabehr.com, 8086297650,

https://www.kumabehr.com/

Kumabe HR is the leader in executive recruitment, temporary staffing, and human resource consulting in the state of Hawaii. Expertise in these areas enable Kumabe HR to work with our client organizations to reach their business objectives and realize success in their talent management initiatives. The Kumabe HR team brings extensive human resource knowledge to facilitate both current and future talent needs that provide our client organizations with an enviable competitive edge.

Layton Construction | **TABLE 39**

SEEKING MAJORS IN: Construction Engineering

For employment

LOCATION: Oahu, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.laytonconstruction.com/

Layton is a nationally-ranked commercial contractor, and has built projects throughout the United States and in nearly every industry, such as facilities for health care, mission critical, offices, hospitality/resort, warehouses/distribution, and municipal services. It is consistently ranked as one of the top construction contractors in the country. Layton maintains offices in Phoenix, Boise, Salt Lake City, Orlando, Nashville, Irvine, San Jose, San Diego, Denver, Oahu and Kauai. Layton prides itself on its unity and completeness in the way it works as an organization, exhibiting a continual focus on teamwork and loyalty to one another and a helping hand or suggestion when needed.

Leidos | TABLE 99

SEEKING MAJORS IN: Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: www.leidos.com

At Leidos, we have a history of performance excellence built on a culture of innovation. Our diverse and talented employees turn information into insight, delivering answers to our customers that help protect and enrich lives around the world. looking beyond the limitations of today, we deliver innovative solutions and services that matter most for tomorrow.

The Limtiaco Consulting Group | TABLE 80

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Rooted in local values, The Limtiaco Consulting Group embraces flexibility and communication to nurture the growth of our 'Ohana and provide excellent client services, while fostering impactful connections with our community and the environment. With our group of civil engineers, environmental planners, construction managers, and administrative staff, TLCG provides civil engineering consulting, construction management, and planning services to our various clients.

Maryl Group Construction, Inc. | TABLE 11

SEEKING MAJORS IN: Construction Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Tim Choi; timothy.choi@marylgroup.com; 808-545-6445

Since 1986, Maryl Group Construction, Inc. (MGCI) has built its reputation as a premier general contractor (GC) and specialized framing subcontractor (M2K Construction) by successfully delivering master planned communities, commercial centers, hospitality, food service, and retail projects through its 'Ohana of dedicated professionals.

People make the difference; a cliché for sure. But what is equally certain is that people are the foundation and fuel behind MGCIs's success. The consistency and quality of each and every MGCI project is a direct result of the dedication shown by those that are unquestionably the most talented people in the Islands. These individuals are highly motivated, and their results immediately distinguish MGCI projects from any other project in Hawaii.

Masa Fujioka & Associates | TABLE 74

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: info@masafujioka.com | www.masafujioka.com

Masa Fujioka & Associates (MFA) is a Hawaii-based civil engineering firm specializing in geotechnical engineering and environmental consulting. Established in 1991, MFA brings 33+ years of rock solid experience in the local design and construction industry, serving various clients such as architects, design firms, real estate developers, general contractors, and Federal, State, and County government agencies. We are a small, but mighty team of multidisciplinary engineers, geologists, and soil specialists. We explore subsurface soil and rock conditions to design solutions and strategies for building foundations, slopes, retaining structures, pavement, landfills and other ground and wall systems.

Maunakea Observatories | TABLE 66

SEEKING MAJORS IN: Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Big Island, Maui

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.maunakeaobservatories.org

Maunakea Observatories are a group of ten independent, nonprofit institutions with telescopes atop Maunakea on Hawai'i Island. Engineering careers range from two year associate degree mechanical technicians to bachelor/masters mechanical, electrical, computer engineering and computer science careers.

Mechanical Enterprises, Inc. | TABLE 20

SEEKING MAJORS IN: Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Shanelle Paragas | <u>info@meihawaii.com</u> | 808-591-9038

www.meihawaii.com

MECHANICAL ENTERPRISES, INC. (MEI) is a Hawaii-based engineering consulting firm founded in 1998 and incorporated in July 2000. MEI specializes in mechanical and fire protection engineering services. Our areas of expertise include the design of plumbing, air conditioning, and fire sprinkler systems; energy studies of existing air conditioning systems; domestic hot water heating systems; and due diligence reports for mechanical systems.

Mitsunaga & Associates | TBD

MKE Associates LLC | TABLE 24

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: MKE Associates, mke@mkellc.com, mkellc.com

MKE Associates LLC provides structural engineering services for the design of new structures and renovation of existing structures including bridges, waterfront structures, condominiums, educational and healthcare facilities, commercial and industrial buildings, and residential structures as well as forensic engineering services involving due diligence studies, failure investigations, seismic and wind retrofits, and construction materials investigations.

Moffatt & Nichol | TABLE 51

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Carmen Devore, cdevore@moffattnichol.com, 808-404-9367

Moffatt & Nichol is a leading U.S.-based global infrastructure advisor specializing in the planning and design of facilities that shape and serve our coastlines, harbors and rivers, as well as an innovator in the transportation complexities associated with the movement of freight. For the 2nd year in a row, Moffatt & Nichol is ranked Engineering News-Record #1 for Marine & Port Facilities and Top 20 in Transportation. Moffatt & Nichol's professional staff includes engineers, planners, scientists and architects who serve our global client base from offices in Europe, North America, Latin America, and the Pacific Rim. The firm provides clients worldwide with customized service and a level of excellence that have become the firm's hallmark in several primary practice areas – ports and harbors; coastal, environmental and water resources; urban waterfronts and marinas; transportation, bridges and rail; inspection and rehabilitation; and energy.

Moss and Associates | Supporting Employer

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For internship, We may need 1 or two more interns but at this time we are set.

LOCATION: Oahu, Big Island

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Brad Sakamoto, HRBP. bsakamoto@mosscm.com; moss.com

Moss is a national privately held construction firm providing innovative solutions resulting in award-winning projects. With regional offices across the United States, Moss focuses on construction management, solar EPC, and design-build. The company's diverse portfolio encompasses a wide range of sectors, including luxury high-rise residential, landmark mixed-use developments, hospitality, K-12 and higher education, justice, solar energy and battery storage, and sports. Moss is ranked by Engineering News-Record as the nation's top solar contractor and one of the top 50 general contractors. Moss prides itself on a strong entrepreneurial culture that honors safety, quality, client engagement, and employee development. Its employees consistently rank Moss as one of the best places to work.

Nagamine Okawa Engineers Inc. | TABLE 50

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Brandon Cezar, brandonc@nagamineokawa.com, (808) 536-2626

Nagamine Okawa Engineers Inc. is an award-winning structural engineering firm providing responsive consulting structural engineering services to Architects, Owners, and Government Agencies. Our experienced staff of licensed engineers provides structural engineering services throughout Hawaii, and the Pacific Rim.

Nalu Scientific, LLC | TABLE 57

SEEKING MAJORS IN: Electrical Engineering, Computer Engineering

For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: office@naluscientific.com

Nalu Scientific is a small, agile, vertically integrated company specializing in custom electronic solutions for high performance applications. With a wide range of expertise spanning electrical engineering, mechanical engineering, and physics, Nalu Scientific has a successful track record executing SBIRs from DoE, DoD, and NASA, along with NRE and production contracts from several national labs.

Nan, Inc. | TABLE 17

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, International

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.nanhawaii.com

Nan, Inc. has been awarded some of the State's largest and most comprehensive construction projects. Since its incorporation in 1995, it has completed nearly 3,900 projects totaling approximately 8.2 billion - including over \$1 billion in design-assist/design building projects. Since 1999, Building Industry magazine has continually placed Nan, Inc. amongst Hawai'i's Top 25 Contractors, currently #2 in 2024. In addition, Pacific Business News has ranked Nan, Inc. 2nd for General Contractors - Statewide. To learn more, please visit www.nanhawaii.com.

National Security Agency (NSA) | Supporting Employer

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: Oahu, Big Island, Maui, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: NSA.gov/careers

The National Security Agency (NSA) leads the U.S. Government in cryptology that encompasses both signals intelligence (SIGINT) insights and cybersecurity products and services, and enables computer network operations to gain a decisive advantage for the nation and our allies.

Naval Facilities Command Hawaii | TABLE 111

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: navfachistaffing@navy.mil

We are a Federal employer responsible for building and maintaining facilities and utilities infrastructure through contracting, engineering, environmental, planning and public works services to the Navy, Marine Corps, Air Force, Department of Defense and other customers throughout Hawaii.

Naval Facilities Engineering Systems Command (NAVFAC) | TABLE 28

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: NAVFAC_PAC_HRO_Resumes@us.navy.mil; https://www.facebook.com/navfacpacific; https://www.linkedin.com/company/navfac/; https://www.instagram.com/navfacworldwide/

NAVFAC Pacific serves as the Navy's facilities, installations, acquisition and Expeditionary Engineering experts in supporting America's military and national security. Design your civilian federal government career with NAVFAC and make a positive difference

NIWC Pacific | TABLE 73

SEEKING MAJORS IN: Electrical Engineering, Engineering Science, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Yes, Henry Au, henry.g.au.civ@us.navy.mil

Naval Information Warfare Center Pacific (NIWC), formerly known as SPAWAR Systems Center Pacific, supports the Navy with their Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance engineering needs. We develop engineering and software technologies for the Navy and are looking to hire Engineers and Computer Scientists.

Nordic PCL Construction Inc. | TABLE 0

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Amy Saito, asaito@nordicpcl.com, pcl.com/us/en/careers

At Nordic PCL, we believe we can build a better future together. We're always looking ahead, not just at what's next in our industry but also what's next for you and how we can help you build your career. You are the future of the industry, and we are just as invested in what's ahead for you as we are in what's ahead for our company.

PCL companies are equal opportunity employers and will not discriminate against any employee or applicant for employment because of race, color, religion, sex, national origin, sexual orientation, gender identity, age, disability or veteran status.

North Star Scientific Corporation | TABLE 101

SEEKING MAJORS IN: Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.nsshawaii.com/

At North Star Scientific Corporation, we design, develop, test, qualify, and manufacture reliable, high performance electronics for land-based, ship-based, and airborne DOD applications. We specialize in RF system designs and rapid R&D/custom solutions. While NSS continues to rapidly grow our list of innovative products, the most valuable asset we have built is our name. Above all, customer satisfaction is what we strive for through quality products, excellent pricing, responsive service, and by going the extra mile. We are proud to

provide our services to the United States Military and commercial clients alike.

Oahu Air Conditioning Service, Inc. | TABLE 40

SEEKING MAJORS IN: Mechanical Engineering

For employment

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Oahu Air Conditioning Service, Phone: 808-848-0116, Email: HR@Senplex.com,

Website: www.senplex.com

Oahu Air Conditioning Service is known for its high quality service and customer satisfaction. Our trained technicians will help to extend equipment's useful Life. Our team are the foundation to the largest AC Service department in Hawaii.

Oceanit Laboratories, Inc. | TABLE 2

SEEKING MAJORS IN: Civil/Environmental Engineering, Engineering Science, Mechanical Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Yvette Gibson, hr@oceanit.com, https://oceanit.com/join-us/

Oceanit is a 'Mind to Market' company, founded in Hawaii in 1985. Oceanit develops and migrates fundamental science to real-world applications. We employ over 160 professionals in Hawaii, and on the mainland. We value 'Ohana, Curiosity, and Community' - encouraging inquisitiveness and committing ourselves to responsible work that benefits our community and planet. Oceanit blends interdisciplinary science, technology, and engineering expertise and through spin-outs, co-development partnerships, licensing, and direct manufacturing. Oceanit delivers breakthrough innovations to market. Oceanit calls

this practice 'Mind-to-Market', driving deep science to practical solutions.

Okahara and Associates, Inc. | TABLE 70

SEEKING MAJORS IN: Civil/Environmental Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Big Island

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.okahara.com

Established in 1979, Okahara and Associates, Inc. is a Hawaii engineering corporation with offices in Hilo and Honolulu. A multi-discipline consulting firm, Okahara specializes in civil, mechanical, and landscape architecture projects. Okahara is a small minority-owned business with licensed civil and mechanical engineers and a registered landscape architect.

Orion Engineers & Associates | TABLE 23

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

Orion Engineers & Associates (Orion) is a civil engineering firm dedicated to enhancing communities by designing safe and efficient airfields. With a staff of 15 and offices in four states, Orion's dynamic team combines decades of hands-on experience and specialized expertise on diverse types of projects, including roadways, drainage systems, water distribution, and municipal infrastructure.

The firm's business values center around quality, integrity, and an unwavering commitment to surpassing client expectations.

Orion is a woman-owned business that was formed in 2016 with the intention of working on large projects while maintaining the personality and structure of a mid-size company.

People – staff and clients – come first.

Orion Marine | TABLE 43

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US, International

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Gordie Meyer, gmeyer@orn.net, 808-400-1926,

https://www.oriongroupholdingsinc.com/

Orion is a premier construction and engineering company providing services across the continental United States, Alaska, Hawaii, the Pacific Islands, Canada, and the Caribbean. From marine construction to concrete and engineering services, our success is guided by core values of safety, quality, delivery, teamwork, and integrity.

Pacific Shipyards International | TABLE 103

SEEKING MAJORS IN: Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: hr@pacificshipyards.com https://www.pacificshipyards.com/

PSI is a locally-founded and family-owned since 1944, PSI is a leader in maritime repair and conversion with a full-service shippard headquartered in Honolulu. We strive to be at the forefront of the industry, always working to the highest standards of safety and excellence.

PSI is the largest full-service shipyard offering a wide range of capabilities, including repairs, overhauls, and alterations. The shipyard facility boasts two dry docks, including a newly constructed 440 ft dry dock built to ABS and NAVSEA Standards.

Pan-Pacific Mechanical | TABLE 107

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Casey Calcagnie, Casey@ppmechanical.com 949.474.9170

Top Full Mechanical Subcontractor in the West.

Paradigm Construction LLC | TABLE 16

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Alex Kwon, alexk@paradigmhi.com, 808-847-1646

Paradigm Construction LLC is a Top 25 General Contractors in Hawaii specializing in heavy civil and general building construction. We construct new subdivisions, commercial buildings, roadways, perform mass grading work and install major utility lines such as sewer, drain, water and irrigation systems. We have successfully completed countless number of projects that include airport facilities, highways & roadways, housing developments, grading, industrial parks, structural walls, utility infrastructures, play courts

Peace Corps | TABLE 84

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: International

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://manoa.hawaii.edu/undergrad/civic-engage/peace-corps-at-uhm/

The Peace Corps is a service opportunity for motivated change makers to immerse themselves in a community abroad and work. In more than 60 countries, Peace Corps Volunteers put their purpose, passion, and skills to work in partnership with welcoming host communities.

Pearl Harbor Naval Shipyard | TABLE 25

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering, Computer Engineering, Computer Science

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Pearl Harbor Naval Shipyard is the largest industrial employer in the State of Hawai'i. With a workforce of over 6,000 employees, we repair, maintain and modernize our Pacific fleet of nuclear powered submarines and surface craft. We have over 1,000 engineers working together on challenging systems and technical work. We are hiring over 500 engineers over the next 5 years. Join our team and stop by our booth to chat with a recruiter!

Pond & Company | TABLE 81

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: www.pondco.com

Full services engineering and architecture firm working in the federal, energy, life science, industrial, and infrastructure markets.

POWER Engineers | TABLE 6

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Big Island

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.powereng.com/careers/

POWER Engineers is a global consulting and engineering firm specializing in power delivery, energy, facilities, and environmental solutions. Founded in 1976, the company has grown significantly and is headquartered in Hailey, Idaho. POWER Engineers operates internationally, offering a wide range of services for industries such as utilities, oil and gas, manufacturing, food processing, and renewables.

R. M. Towill Corporation | TABLE 26

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

R. M. Towill Corporation (RMTC) was founded in Honolulu in 1930 to provide civil engineering and surveying services to Hawaii and the Pacific Rim. Today, RMTC provides professional services in the area of civil engineering, water/wastewater engineering, surveying and mapping, planning and permitting, and construction management. RMTC staffs offices in Honolulu and Kona to serve the government and private clients. For employment information, contact Kyle Yukumoto at 842-1133. www.rmtowill.com.

Ralph S. Inouye Co., Ltd. | TABLE 4

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.rsinouye.com/

Ralph S. Inouye Co. Ltd. was founded in 1962. For decades we have played an integral role in the growth and development of Hawaii, working on a diverse range of commercial building, renovation and engineer projects for Federal, State, and City agencies, as well as private entities. The trusted Ralph S. Inouye name has become synonymous with quality, responsibility and integrity.

Rider Levett Bucknall | TABLE 37

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: https://www.rlb.com/americas/

We are a global independent construction, property and management consultancy providing a full range of services to maximise value in all areas of the built environment.

Our service areas are Cost Management & Quantity Surveying, Scheduling, Project Management, Advisory and Sustainability and Carbon.

RLB operates in 34 countries with more than 4,500 different, diverse and amazing people around the world.

In North America, RLB has a long tradition of delivering expert advice on some of the region's most iconic projects from transforming and modernizing the Sacramento Convention Center in California to working alongside University of Colorado Health to deliver ground-breaking healthcare facilities and assisting architects to deliver environmentally friendly high-rise buildings like the PNC Tower in Pennsylvania.

We are driven by outcomes, creating tailored solutions that deliver successful projects. We believe that when we bring together the right people doing things the right way, we make progress for our clients and our communities.

Rosendin Electric | TABLE 3

SEEKING MAJORS IN: Construction Engineering

For internship

LOCATION: Oahu, Big Island, Maui, Kauai, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://www.rosendin.com/careers/students-recent-grads/

Rosendin is an employee-owned electrical engineering, power and communications provider and is the largest privately held electrical contractor in the United States. With over 8,000 employees and experience worldwide, we have built upon a 100+ year reputation for quality design and installations. Rosendin's experience in the industry sectors is well rounded and includes Data Centers, Education, Healthcare, Institutional, Renewable Energy, Transportation, Commercial, Entertainment, Telecom, Heavy Industrial, and Design-Build. Our success has been rooted in our people. We all come together around long-term vision and a sense of shared ownership. As a group, we do whatever it takes to ensure the success of our business...and your career.

SSFM International, Inc. | TABLE 86

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu, Big Island, Maui, Kauai, International

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: www.ssfm.com

SSFM International, Inc. As a local company with more than 60 years of experience and expertise in planning, engineering, and other services that impact the built environment, SSFM is in a unique position to contribute to Hawai'i's ability to mitigate, adapt, and become more resilient to the effects of climate change. Demand for professional services around policy development, planning, and engineering of solutions around climate change is growing, and metrics for resilience and sustainability are increasingly required to be incorporated into planning and design projects. Thus, we are committing to resilience, because it matters to us, our people, and our clients.

Please visit us at www.ssfm.com to find out more about SSFM. Thank you.

Stantec | TABLE 55

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Big Island

INTERNATIONAL STUDENTS ELIGIBLE? Yes

Stantec empowers clients, people, and communities to rise to the world's greatest challenges at a time when the world faces more unprecedented concerns than ever before.

We are a global leader in sustainable engineering, architecture, and environmental consulting. Our professionals deliver the expertise, technology, and innovation communities need to manage aging infrastructure, demographic and population changes, the energy transition, and more.

Today's communities transcend geographic borders. At Stantec, community means everyone with an interest in the work that we do—from our project teams and industry colleagues to our clients and the people our work impacts. The diverse perspectives of our partners and interested parties drive us to think beyond what's previously been done on critical issues like climate change, digital transformation, and future-proofing our cities and infrastructure.

We are designers, engineers, scientists, project managers, and strategic advisors. We innovate at the intersection of community, creativity, and client relationships to advance communities everywhere, so that together we can redefine what's possible.

State of Hawaii - Department of Health, Environmental Resources | TABLE 18

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Science

For employment, For internship

LOCATION: Oahu, Maui

INTERNATIONAL STUDENTS ELIGIBLE? No

Exciting Engineering and IT positions supporting the environment in clean air, water and waste management!

State of Hawaii - Department of Human Resources Development | TABLE 83

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Science

For employment

LOCATION: Oahu, Big Island, Maui, Kauai

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: dhrd.recruiting@hawaii.gov

The Department of Human Resources Development ("DHRD") provides timely and responsive leadership, resources, and services to fully support the State of Hawai'i Executive Branch in the recruitment, management, and retention of a high-performing workforce. The State Recruiting Office's mission is to recruit and retain "the best and brightest" employees, so that State government can deliver efficient and effective services to the public.

State of Hawaii - Department of Land and Natural Resources | TABLE 79

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

The Department of Land and Natural Resources (DLNR) is responsible for managing, administering, and exercising control over public lands, water resources, ocean waters, navigable streams, coastal areas (except commercial harbors), minerals, and all interests therein. The department's jurisdiction encompasses nearly 1.3 million acres of State lands, beaches, and coastal waters as well as 750 miles of coastline.

Within the department, civil engineer positions are available in the Engineering Division and Division of Boating and Ocean Recreation

State of Hawaii - Department of Transportation | TABLE 94

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: https://hidot.hawaii.gov

The Hawaii Department of Transportation's responsibility is to plan, design, construct, operate and maintain state facilities in all modes of transportation that includes air, water and land. Coordination is done with state, county and federal programs to achieve transportation objectives.

Swinerton Builders | **TABLE 46**

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Maui, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: swinerton.com

Since 1888, Swinerton has been a leader in innovation, integrity, and accountability in the construction industry. With 23 regional offices nationwide, we tackle projects of all sizes and complexities, delivering peace of mind through deep local roots and national expertise.

In Hawaii, our vision, passion, and commitment drive us to foster a collaborative, solutions-oriented culture where excellence is the standard. We prioritize trusted partnerships, ensuring alignment with our clients' values for project success. As a Community-Oriented Contractor, we are dedicated to the people and communities we serve.

Committed to sustainability, Swinerton embraces green building initiatives to create efficient, future-ready structures while preserving natural resources for generations to come.

Thermal Engineering Corporation | **TABLE 64**

SEEKING MAJORS IN: Mechanical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

Incorporated in 1978, Thermal Engineering Corporation (TEC) is a Hawaii-based consulting mechanical and fire protection engineering design firm with expertise in the design of air conditioning, ventilation, plumbing, fire protection, pumps and piping, automatic fire suppression, fire alarm and life safety systems. The firm provides a wide range of engineering services including engineering investigations and studies, planning and design for private owners and governmental agencies.

U.S. Air Force | TABLE 109

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, Officer Training School

LOCATION: Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: TSgt Janice Gonzales, janice.gonzales.1@us.af.mil, 808-864-2640, www.airforce.com

We accept applications for newly graduates to join as active duty officers in the U.S. Air Force and U.S. Space Force. If interested to learn about the process, please contact TSgt Gonzales at 808-864-2640 or email janice.gonzales.1@us.af.mil.

U.S. Army Corps of Engineers | TABLE 52

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

The Honolulu District engineers solutions for the Nation's toughest challenges in the Indo-Pacific.

We feel especially called to assist partners address the impacts of climate change which pose complex, existential hazards to public infrastructure, safety, and health. Additionally, we must be agile to the changing needs of warfighters and strategic requirements in support of USINDOPACOM. We aim to be world class in these areas, and to do so, we must be a learning organization, exceptional at developing our people.

Honolulu District finishes quality projects on time and within budget in order to enable defense readiness, provide for public safety, reduce disaster risk, and facilitate economic growth in Hawaii, U.S. Pacific Territories and beyond.

U.S. Army Garrison-Hawai'i (USAG-HI) Directorate of Public Works (DPW) | TABLE 67

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering

For employment

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

The US Army Garrison Hawai'i Directorate of Public Works (USAG-HI DPW) provides sustainable facilities and services to support and improve the quality of Hawai'i's Military community, and enhance warfighter readiness and well being. The Planning and Engineering Divisions of DPW provide the technical excellence necessary to meet the Army's mission in Hawai'i.

U.S. Navy | TABLE 112

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering, Electrical Engineering, Engineering Science, Mechanical Engineering, Computer Engineering, Computer Science

For employment, Scholarship opportunities

LOCATION: Oahu, Mainland US, International

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Chief Nicole Aguirre, nicole.m.aguirre7.mil@us.navy.mil, (808) 490-2673

The U.S. Navy offers several unique Officer career programs to include Nuclear Propulsion Officer, Cyber Warfare Engineering Officer, Civil Engineering Corps Officer, and many other STEM positions. All Officer positions will include significant leadership responsibility, global travel opportunities, excellent training, competitive pay and benefits, a strong sense of purpose serving your country, and the chance to develop valuable skills in competitive career fields.

Wesley R. Segawa and Associates, Inc. | TABLE 53

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu, Big Island

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: Marilyn Mearns | <u>Careers@wrsasolutions.com</u> | 808-935-4677 https://wrsasolutions.com/

Local consulting engineering firm established in 1981, located in the Hawaiian Islands with offices on Oahu and the Big Island of Hawaii.

Our core services include general civil engineering design and construction management services for private and government clients with projects located primarily within the State of Hawaii.

Subsets of our core services or in association with other engineering and specialty consultants include land surveying, geotechnical investigations, master planning, forensic investigations, materials testing, special inspections, regulatory permitting, and project management.

We've maintained a core staff of at least 25 employees including licensed engineers, technicians, inspectors, and administration staff.

Weston Solutions, Inc. | TABLE 105

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? No

CONTACT: www.westonsolutions.com

Weston Solutions, Inc. is a mid-size, 100% employee-owned national environmental and infrastructure services firm serving government, industrial, and commercial clients.

For 65 years, we have solved our clients' most complex challenges with a passion to make a difference for a better tomorrow.

Our team is committed to providing ultimate safety and value for our clients and driven to be the most effective, efficient service provider in our target markets.

Wilson Okamoto Corporation | TABLE 7

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: Glenn Kuwaye (Civil) or Jenny Morrill (Transportation) www.wilsonokamoto.com, 808-946-2277, 1907 S. Beretania Street, Suite 400, Honolulu, HI 96826

WILSON OKAMOTO CORPORATION (WOC) was established in 1947 in Honolulu, Hawaii. WOC is a minority-owned small business offering planning, civil engineering, and traffic and transportation engineering consulting services to Federal, State and County government agencies and private sector clients in Hawaii and the Pacific area. Given the nature of our firm's multi-disciplinary composition, our collective capabilities span all phases of development from conceptual planning and feasibility/due diligence to design,

Wiss, Janney, Elstner Associates, Inc. | TABLE 104

SEEKING MAJORS IN: Civil/Environmental Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: no

Wiss, Janney, Elstner Associates (WJE) is a global firm of engineers, architects, and materials scientists committed to helping clients solve, repair, and avoid problems in the built world. Visit www.wje.com to learn more!

WSP | TABLE 42

SEEKING MAJORS IN: Civil/Environmental Engineering, Electrical Engineering, Mechanical Engineering

For employment, For internship

LOCATION: Oahu, Mainland US

INTERNATIONAL STUDENTS ELIGIBLE? No

As one of the world's leading engineering, environmental and professional services firms, WSP USA provides comprehensive engineering, design and advisory services to clients in the buildings, transportation, energy, water and environment markets. Our teams are well positioned to deliver successful projects, wherever our clients need us.

Yogi Kwong Engineers | **TABLE 97**

SEEKING MAJORS IN: Civil/Environmental Engineering, Construction Engineering

For employment, For internship

LOCATION: Oahu

INTERNATIONAL STUDENTS ELIGIBLE? Yes

CONTACT: info@yogikwong.com; (808) 942-0001; yogikwong.com

Yogi Kwong Engineers (YKE) is a progressive, award-winning firm that specializes in a wide variety of challenging engineering and construction projects in Hawaii and throughout the Pacific. YKE is conveniently located in Honolulu's exciting Kaka'ako district and offers excellent employment benefits and professional growth opportunities. We are always digging deeper.