

Potential Hydrography Employers

The below company and consultant listings have been obtained through internet searches and personal communication. These are in no order and are here to allow students to consider searching these contacts for possible employment or internship opportunities.

Hydro Terra

Description: LA-based company, a full-service land and hydrographic surveying firm, specializing in inshore and near shore shallow water hydrographic surveying and a wide range of land survey services. Directly on their website under careers tab they have a place to apply for available positions.

Company Website: <https://hydroterratec.com/>

Contact Information: Mike Nitska (active in the THSOA)

Corporate Office

202 Jacobs Run

Scott, LA 705083

Phone: 337.706.8219

Fax: 337.706.8197

ASI Group

Description: Upstate NY-based company, expertise in all areas of underwater surveys and inspections, maintenance, tunneling and mussel monitoring. Focusing on the assessment, maintenance, rehabilitation, and construction of underwater infrastructure and environments

Company Website: <http://asi-group.com/marine-geophysical-services/>

Contact Information: Paula Cutler, CHRL, Human Resources Manager | ASI Group
566 Arvin Avenue, Stoney Creek, ON L8E 5P1

T: 905-643-3283 ext. 237

Twitter: @ASIGROUPPLTD

New York Office

40 Centre Drive

Quaker Centre Business Park

Orchard Park, NY 14127

T: +1.716.667.3507

Fugro

Description: International company with Houston offices. World's leading Geo-data specialist, collecting and analyzing comprehensive information about the Earth and the structures built upon it.

Company Website: <https://www.fugro.com/careers/search-for-vacancies>

Contact Information: Kristen Y. Moore, MPA
Recruitment Specialist Fugro
6100 Hillcroft Ave, Houston, TX 77081
T: +1 713 346 4029
M: +1 713 456 9878
E: k.moore@fugro.com

CSA Ocean Sciences Inc.

Description: Large International company that won much of the NJ wind farm survey work projects. Will be working in NJ soon. Marine environmental consulting company with a focus on local, Florida projects. Robert Mulcahy, Chief Operating Officer and Gordon Stevens, VP, both on LinkedIn and company works closely with ECHO81.

Company Website: <https://www.csaocan.com/>

Contact Information: **CSA Ocean Sciences Inc**

8502 SW Kansas Ave
Stuart, Florida USA
Email: info@csaocan.com
Tel. +1 (772) 219-3000

Alpine Ocean Seismic Survey, Inc

Description: Specialty is planning and implementing multi-discipline surveys in inland, estuarine, coastal and offshore environments. NJ based.

Company Website: <http://www.alpineocean.com/about/>

Contact Information: **Alpine Ocean Seismic Survey, Inc**
155 Hudson Avenue
Norwood, NJ 07648 USA
Tel. (201) 768-8000
Fax (201) 768-5750
Email info@alpineocean.com

GBA Engineers and Surveyors

Description: GBA Engineers and Surveyors. Conduct many of the NJ beach nourishment survey work and the ICW surveys for 2022 dredging projects. Multiple offices, many on the East Coast.

Company Website: <http://www.gba-inc.com/ContactUs>

Contact Information: **GBA Philadelphia**
3460 North Delaware Ave
Suite 308
Philadelphia, PA 19134-6311
(215) 425-6283
(215) 425-6284 Fax

SEAS

Description: Florida based company with extensive experience performing hydrographic survey, specializing in single beam, multibeam and side scan sonar survey.

Company Website: <http://www.seasllc.net/about-2/>

Contact Information: John Gustin (owner)
6575 HWY 189N
Baker, FL 32531
Phone: (850) 650-9563 ext. 102
john.gustin@seasllc.net

REMSA Research Environmental and management Support

Description: Facilitate marine related activity while supporting national, state and local conservation efforts.

Company Website: <http://remsainc.com/coastal-and-marine/>

Contact Information: 124 West Queens Way Hampton, VA 23669
Phone: (757) 722-0113
Email: info@remsainc.com

Aqua Survey, Inc.

Description: Provides laboratory testing, field sampling, geophysical surveying and consulting services.

Company Website: <http://www.aquasurvey.com/>

Contact Information: 469 Point Breeze Rd.
Flemington, NJ 08822 USA
Phone: 1.908.788.8700

Tetra Tech

Description: California based company. Focusing on water, environment, infrastructure, resource management, energy, and international development services.

Company Website: <https://www.tetrattech.com/en/our-company>

Contact Information: 3475 East Foothill Boulevard
Pasadena, California 91107-6024, USA
P +1 (626) 351-4664
F +1 (626) 351-5291
info@tetrattech.com

Etrace

Description: California based company. Bathymetric mapping is a specialized industry. large- and small-scale hydrographic survey projects for governmental and private sector clients across the US and internationally.

Company Website: <http://www.etracinc.com/services/bathymetric/>

Contact information: 637 Lindaro Street
Suite 100
San Rafael, CA 94901
Phone: (866) 989-3363
FAX: (415) 480-2032

Geodynamics

Description: Based in North Carolina performing coastal and nearshore remote sensing and charting using multibeam, single beam, sub-bottom and sidescan sonar.

Company Website: <https://www.geodynamicsgroup.com/>

Contact Information: 310A Greenfield Drive, Newport, North Carolina 28570
Phone: 252.247.5785
Email: info@geodynamicsgroup.com

McLaren Engineering

Description: Office across the country. Multi-disciplinary engineering firm with an in-house marine survey and mapping team utilizing multibeam, single beam, sidescan sonar, sub-bottom, sUSV, sUAS, and LiDAR.

Company Website: <https://www.mgmclaren.com/>

Contact Information: **New Jersey Office**
530 Chestnut Ridge Rd.
Woodcliff Lake, NJ 07677
T: 201.775.6000

ECHO81

Description: Based in Georgia. Specializes in sales, rentals, and training for hydrographic equipment and software packages. Has entire fleet of multibeam, side scans, sub-bottom profilers, magnetometers, USBL systems, positioning and inertial navigation systems, sector scanning sonars, and several underwater sensors and instrumentation.

Company Website: <https://www.echo81.com/>

Contact Information: 481 S Jackson Street,
Hartwell, GA 30643
Phone: 352.240.5835
Email: info@echo81.com

Panamerican Consultants, Inc.

Description: Corporate office in Alabama but office throughout the east. Specializing in providing a full spectrum of cultural resource services with a maritime archaeological division capable of performing all types of underwater investigations.

Company Website: <http://www.panamconsultants.com/divisions/#maritime>

Contact Information: Corporate Office-Tuscaloosa, Alabama
3064 Palisades Court
Tuscaloosa, AL 35405
M: PO Box 20884
Tuscaloosa, AL 35402
T: 205.248.8767
E: corporate@panamconsultants.com

Survtech Solutions, Inc.

Description: a geospatial firm headquartered in Tampa, Florida, with office in AI and LA. They provide surveying, mapping, and geophysical services throughout the SE USA. The hydrographical division utilizes multi and single beam, sidescan sonar, sub bottom, magnetometer, LiDAR, USVs.

Company Website: <https://www.survtechsolutions.com/hydrographic-surveying>

Contact Information: Headquarters
10220 U.S. Highway 92 East, Tampa, FL 33610
Managers: David O'Brien & Stacy Brown
T: 813.621.4929
F: 813.621.7194
E: sales@survtechsolutions.com

Terrasond

Description: A geospatial firm with a corporate office in Alaska and with other offices in the NW. They provide surveying, mapping, and geophysical services.

Company Website: <https://terrasond.com/>

Contact Information: Corporate Office (North America)
TerraSond Limited
1617 South Industrial Way
Palmer, Alaska 99645
T: +1.907.745.7215
F: +1.907.745.7273

DOCmapping

Description: Headquartered in NO, LA and an office in San Diego, Ca, DOCmapping specializes in pipe and cable location and mapping as well providing other hydrographical services worldwide.

Company Website: <https://docmapping.com/>

Contact Information: New Orleans (HQ)
1301 Edwards Ave
Suite #A
Elmwood, LA
T: 1 (504) 352-7551
Contact Milton Morris at milton.morris@docmapping.com

Land & Sea Surveying

Description: Headquartered in Florida providing terrestrial and hydrographical survey and mapping utilizing multibeam, single beam, sidescan, magnetometer, sub bottom and more.

Company Website: <https://land-and-sea-surveying.com/>

Contact Information: 1605 CHASE HAMMOCK ROAD
MERRITT ISLAND, FL. 32953
PHONE: 321.454.6310 FAX: 321.454.6998
Contact Tim Carlile at TC5170@aol.com

Prudent Engineering

Description: Headquartered in New York and serving the NE. Prudent's Hydrography Department is equipped with advanced underwater surveying technologies that provide hydrographic survey and mapping services, including Single- and Multi-beam Survey, Side-scan Sonar Imaging, Sub-bottom Profiling, Sediment Sampling, and Bottom Classification Mapping.

Company Website: <http://www.prudenteng.com/services/land-surveying-hydrographic-services>

Contact Information: **East Syracuse - Main Office**
6390 Fly Road
East Syracuse, NY 13057
T: 315.748.7700
F: 315.748.7780
Terry McKiven at tmckiven@prudenteng.com

Hyatt Survey Services, INC.

Description: Florida based geographic data specialist, including hydrography.

Company Website: <http://www.hyatt-survey.com/>

Contact Information: Hyatt Survey services, Inc.
2010 Lena Rd.
Bradenton, FL 34211
T: 941.748.4693
Russell Hyatt at russell@hyattsurvey.com

eTrac, Inc

Description: With offices on the west coast and Texas, eTrac provides hydrographic services for the marine industry, including bathymetric mapping, marine GIS, geophysical survey and vegetation mapping.

Company Website: <https://www.etracinc.com/>

Contact Information: California Office
637 Lindero Street
Suite 100
San Rafael, CA 94901
Mike Mueller mike@etracinc.com

Marine Solutions

Description: based in Kentucky with office up the east coast, Marine solutions is a marine engineering firm with hydrographic survey services.

Company Website: <https://www.msimarinesolutions.com/>

Contact Information: Headquarters
225 Industry Parkway
Nicholasville, KY 40356
T: 859.260.1055
F: 859.554.4100

New Jersey Office
550 Broad Street, Suite 1112
Newark, NJ 07102
T: 973.288.9574
John Loftus at jloftus@msimarinesolutions.com

Morgan & Eklund

Description: based in Florida with a long history of geospatial and hydrographic solutions.

Company Website: <https://morganeklund.com/>

Contact Information:
4909 US Highway 1
Vero Beach, FL 32967
T: 772.388.5364
F: 772.388.3165
David Coggin at dcoggin@morganeklund.com

NOARC

Description: NOARC, National Oceans and Applications Research Center, is a Mississippi based non-profit.

Company Website: <http://www.noarc.org/>

Contact Information:

David Brannon at dbrannon@noarc.org

Precision Measurements, Inc.

Description: Based in Virginia with offices in Maryland and Florida, providing full service hydrographic surveying

Company Website: <https://precisionmeasurements.com/>

Contact Information: Virginia Beach Office (HQ)
629 Phoenix Drive, Suite 100
Virginia Beach, VA 23452
Tel. [757-368-0945](tel:757-368-0945) | **Fax** (757) 368.9375
Ken Leitz at kleitz@precisionmeasurements.com

OceanTech Services

Description: Headquartered in Massachusetts and an office in NJ, OceanTech Services provides buoyed metaocean data collection, ROV and sidescan survey and system logistics and support.

Company Website: <https://oceantechusa.com/>

Contact Information: Massachusetts (HQ)
20 Jonathan Bourne Dr., Pocasset, MA 02559
T: 302.222.6832

New Jersey Shop:
701 Old Avalon Blvd., Unit 3, Avalon, NJ 08020
Carl Johnsen at cjohnsen@oceantechusa.com

Substructure Inc.

Description: Headquartered in NH and an office in RI, Substructure provides commercial diving, hydrographic survey and other marine services.

Company Website: <https://www.substructure.com/>

Contact Information: HEADQUARTERS:
1001 Islington Street

Portsmouth, NH 03802

T: (603) 436-1039

F: (603) 431-1032

Tom Reis at tom@substructure.com

S. T. Hudson Engineers, Inc.

Description: With an office in New Jersey and Texas, S.T. Hudson provides commercial diving, hydrographic survey and investigation, marine engineering and environmental services.

Company Website: <https://www.sthe.com/>

Contact Information: NORTHEAST OFFICE:
900 Dudley Avenue Cherry Hill,
New Jersey 08002

T: 856-342-6600

F: 856-342-8323

Steven J. MacDonald : smacdonald@sthe.com

Government Agencies and Professional Societies

Army Corp. of Engineers

Description: monitor and maintain navigation channels associated with commercial ports, harbors and waterways

Company Website: <https://www.usace.army.mil/Careers/>

NOAA Coast Survey

Description: provides national navigation chart products and services

Employment and internships: <https://nauticalcharts.noaa.gov/about/employment-and-internships.html>

NJ Water Supply and Geoscience: Geological Mapping and Coastal Geology Section

Description: develops on-shore surficial and bedrock maps and off-shore geological maps.

Website: <https://www.nj.gov/dep/njgs/>

United States Geological Survey

Description: The [United States Geological Survey](https://www.usgs.gov/) (USGS) is a Federal science agency in the U.S. Department of the Interior that provides impartial information on the health of our ecosystems and environment, the natural hazards that threaten us, the natural resources we rely on, the impacts of climate and land-use change, and the core science systems that help us provide timely, relevant, and useable information.

https://www.usgs.gov/faqs/where-can-i-find-information-employment-usgs?qt-news_science_products=0#qt-news_science_products

The Hydrographic Society of America

<http://thsoa.org/Jobs>

The Marine Technology Society

<https://www.mtsociety.org/mts-job-board>