Andras Mihaly

1748 Meerkat Ave NE, Bend, OR, 97701, andrasm96@gmail.com, (425) 903-6928

Education & Training

B.S. in Computer Science, Web and Mobile Software Development Anticip

Anticipated Graduation: 06/2022

Oregon State University - Cascades, Bend, OR

Flat ¼ inch Certification, Tongue Point Welding Program, Astoria, OR

Completion: 12/2017

Merchant Mariner Credential, Tongue Point Seamanship Program, Astoria, OR

Completion: 12/2016

A.A.S. in Marine Biology

Ocean Research College Academy/Everett Community College, Everett, WA

Graduation: 08/2014

Technical Skills

HTML, CSS, Bootstrap, JavaScript, SQL, Python, Java

Work Experience

Service Learning Intern, OSU-Cascades Co-Lab, Bend, OR

07/2019-Present

- Working on a variety of projects for small businesses and non-profit clients
- Conducting research and developing business materials for clients
- Helping develop Co-Lab resources and tools

Press Operator, The Bulletin, Bend, OR

08/2018-01/2019

- Assessed and fixed mechanical issues with printing press
- Provided thorough sample product analysis prior to production

Cable Installation Technician, Spectrum, Astoria, OR

03/2018-07/2018

- Evaluated client needs in order to deliver custom cable installation solutions
- Balanced daily schedule to complete jobs and support fellow technicians effectively

Environmental Technician, Global Diving and Salvage, Corpus Christi, TX

10/2017-11/2017

- Coordinated effectively between the three crews on the barge to complete jobs
- Managed technical components of support vessel to ensure smooth operations

Activities

Member, Association of Energy Engineers (AEE), OSU-Cascades, Bend, OR

10/2018-Present

Volunteer

Design Judge, FTC & FLL, Multiple locations, Bend, OR

11/2018-Present

Analyzing robot components, efficiency and design pertaining to the challenge.

Team Member, AmeriCorps-FEMA Corps, Multiple Locations, USA

02/2015-11/2015

Supported disaster relief efforts and devised preparedness measures

Project Manager, FIRST Robotics Club, Arlington High School, Arlington, WA

06/2013-06/2014

Managed the design, modeling and development of a robot for competition