# **Ida Whitcomb**

235 Mallego Road • Barrington, New Hampshire 03825 • (603) 988-6806 • <u>idawhitcomb@gmail.com</u> • https://www.linkedin.com/in/ida-whitcomb-40184ab7/

Environmental science background, looking to begin on a different career path. Discovered coding shortly after graduating college and discovered that I liked it. Seeking an entry level web developer job, can code for both front end and back end.

# Education

# University of New Hampshire-Durham, NH

Bachelor of Science in Environmental Science: Ecosystems

December 2017

• GPA: 3.31

# University of New Hampshire-Durham, NH

Coding Bootcamp

County Book

September 2023-March 2024

# Skills

Customer Service

· Microsoft Suite

• Scheduling

• JavaScript

• HTML/CSS

• Express.js

SQL and noSQL

React

Handlebars

• MongoDB

• Node.js

#### Research

Biotoxins Course: Spring 2017

- Researched movement of cyanotoxins (BMAA) and microcystin (MC) through a lake food web.
- Performed ELISA assay to quantify toxins present in each sample and used computer applications such as SigmaPlot and Excel to process and analyze the data.
- MC showed biomagnification from phytoplankton and zooplankton while further research is required for BMAA.
- Wrote up a report and presented findings at the Undergraduate Research Conference at UNH in Spring of 2016.

# **Employment**

US Ecology Inc, A Republic Services Company

December 2019-January 2023

# **Transportation Coordinator**

40+ Hours per week

- Coordinate box trucks for pickup and disposal of both hazardous and non-hazardous waste.
- Worked with 50+ customers to help them properly characterize, label, and package their waste for transportation and disposal.
- Assisted project managers at my company with their customers waste needs.
- Managed drum pickup jobs from start to finish.

US Ecology Inc, A Republic Services Company

December 2018-December 2019

#### Field Technician

40+ Hours per week

- Assisted other technicians with environmental remediation.
- Was available 24/7 to respond to environmental spills in the New Hampshire and northern Massachusetts areas.
- Worked routine facility cleaning jobs that included confined space entry and equipment decontamination.

United States Army Corps of Engineers, Jamaica, VT

Summer 2018

## **Summer Park Ranger**

40 Hours per week

40 hours per week

- Patrolled project grounds and enforced project rules
- Interacted with guests by educating them on project rules and local natural resources

United States Army Corps of Engineers, Benton, IL

Summer 2017

## Student Pathways Intern: Environmental Stewardship Department

- Performed routine debris maintenance such as pruning weed maintenance to keep access sites clear
- Collaborated with others as a reliable teammate towards the construction of fish attracting structures
- Worked to update SDS binders located in the office and performed general office tasks as needed.