

## **Summary**

I am a Seattle-based full-stack web developer with a passion for creating efficient, user-friendly applications. I am excellent at problem solving, able to overcome challenges quickly, and thrive when working as part of a team. In my free time, I enjoy board games and bouldering.

## **Employment**

Trilogy Education

Assist instructors at a web development bootcamp covering HTML, CSS, JavaScript, and SQL.

Grade homework assignments and provide feedback to students on progress.

Answer questions and concerns students may have regarding homework, in class assignments, and progress.

Coding with Kids

Teach basic coding concepts (variables, loops, conditionals, etc.) to children. Create and execute lesson plans that build on concepts learned in previous lessons.

Track student progress and address parental concerns about said progress.

Metropolitan Market Market Deli Associate

Provide legendary customer service including custom made sandwiches and pastas.

Manage tasks and time to maintain legendary customer service while keeping department stocked and clean.

Market Deli Lead Manage day to day operations of a 7 member team.

Adapt goals and responsibilities on the fly depending on team member attendance, performance, and ability.

Successfully deal with customer inquiries and complaints as the primary customer facing person in charge.

Maintain food safety and quality control standards.

Quickly, accurately, and professionally respond to all interpersonal conflicts that arise while in charge.

**General Assembly** 

Web development Immersive

Oct. 2015 to Dec. 2015 12-week, 80+ hour per week immersive course on full-stack development

Focused on end-to-end full-stack application development, from wireframing and user stories through testing and deployment.

Saltwater Inc.

Utilize NMFS sampling designs to sample catches for species

composition and presence of sensitive species.

Record compliance with federal fishing regulations.

Accurately report trip data from fishing vessel logbook. Document interactions with marine mammals and birds.

Identify fish to species level and a majority of invertebrates to

Collect otoliths, fish scales, dorsal spines and maturity scans.

Prepare stomach and isotope samples.

Direct second biologist on daily duties. Lift 40 kilograms of fish repetitively.

Compile data thoroughly and maintain large datasets. Regular

error checks for accuracy.

Debrief with NMFS every 90 days.

Alaskan Observers, Inc.

My duties were the same as the position listed above.

**Dutch Harbor**, AK June 2008 to Sept. 2013

# **Projects**

**Skyletters** 

A letter cloud application. As users type text into the text box, letters appear above and resize and format based on frequency of appearance in typed text. Built entirely in React for a one day hackathon. Winner of 'best functionality. Animl

Animl is a full-stack application that allows users to search for any animal they wish to see and populates a map with all confirmed sightings of said animal in their county as reported by the USGS and other users. Animl is built on Express, Postgresal, and Google Maps.

Skavengr

Skavengr is a full-stack web application for creating and managing scavenger hunts. Users, once they have signed up, can create a scavenger hunt. Our creation wizard allows users to drop different locations as pins on a map that dynamically updates with each location added, and add clues for players to find said spot. Built on Ruby on Rails and Google Maps API

React Codenames

A digital version of the popular board game Codenames. Two teams of players try and alert their secret agents to their new orders before the other team can do the same. Built entirely in React.

Games by Joe

Community-driven game review application. Users review games, learn about ones they havent played, etc. Built on Express/Node and Flexbox.

#### **Contact**

www.joerehfuss.com

**9738180704** 

**♥** Seattle, WA

Seattle, WA

Seattle

Oct. 2018 to Current

Sept. 2016 to Feb. 2018

Apr. 2016 to Jan. 2017

Seattle Jan. 2017 to Feb. 2018

**Dutch Harbor, AK** 

June 2014 to Sept. 2015

in joerehfuss

rufasa85

#### **Education**

**General Assembly** 

Web Development Immersive 2015

University of Maine

B.S. Marine Science 2008

### Skills

LANGUAGES

**JavaScript** HTML

CSS

Ruby SQL

LIBRARIES & FRAMEWORKS

Node.is

Bootstrap

jQuery

Rails Express

Angular

React

DATABASE & ORMS

**PostgresQL** 

ActiveRecord Sequelize

MongoDB

OTHER SKILLS Research

**Biology**