360.561.9809 firth.benjamin.a@gmail.com github.com/benjamin-firth linkedin.com/in/ben-firth/

### **SKILLS**

Javascript
React / Redux
Node.js / Express
jQuery
HTML5 / CSS3 / Sass
Styled Components
UX / UI
Test Driven Development
Jest / Enzyme
REST APIs
Continuous Integration
Object Oriented Programming
PostgreSQL
GraphQL

#### **EDUCATION**

Turing School of Software and Design August 2019 - March 2020

Western Washington University Geography / GIS September 2011 - June 2016

#### **CERTIFICATIONS**

**AWS Cloud Practitioner** 

# **BENJAMIN FIRTH**

SOFTWARE DEVELOPER

## **PROJECTS**

#### ican2

A full-stack app connecting users seeking a mentee/mentor relationship. Users can create a profile, search through all mentors (with filters), and message each other in app.

Tech: FE: React / Redux / GraphQL / Jest / Enzyme BE: Rails / GraphQL / RSpec / PostgreSQL

#### <u>palettePickr</u>

A full-stack app which creates randomized color palettes. The user can lock colors, create projects, and store palettes.

**Tech:** FE: React / Redux / Router / Jest / Enzyme BE: Node.js / Express / knex / PostgreSQL

#### snackMACK

An app consuming a food-trucks API to display current truck locations to user. Utilizes Leaflet to display truck data on a map.

Tech: React / Redux / Sass / Jest / Enzyme / Leaflet

# **EXPERIENCE**

#### Software Curriculum Creator at Kode With Klossy

March 2020 to June 2020 (Contract)

Worked as part of a team to create exciting and relevant front-end curriculum for the Kode With Klossy camps. Kode With Klossy is a non-profit summer camp for young women ages 13-18 to learn software development.

## Lead E-Commerce Representative at SCARPA North America

June 2018 to August 2019

Managed and analyzed sales directed from E-Commerce, Pro Groups, and 3rd party purchase programs. Continuously updated and built out the direct to consumer website based on collected data and customer need. Guided website integration updates, AWS setup, and ADA compliance improvements.

#### GIS Data Analyst at Earth Treks Climbing

March 2018 to April 2019

Identified potential site locations and customer demographics using GIS mapping and data analytics. Performed quantitative analysis of spatial data, utilized Python and SQL data manipulation.