QUINN MAU

5037 16th Ave. NE Seattle, WA 98105 • (360) 742-9838 mauq@uw.edu • github.com/quinnmau

SUMMARY

Human Centered Design Engineering major at the University of Washington, with a passion for development and design. Searching for a summer internship that leverages technical and organizational skills.

TECHNICAL SKILLS

Programming: Java, Python

Web Development: HTML, CSS, JavaScript, PHP

Database: MySQL

Microsoft Office Suite: Word, Excel, Power Point

Design: Adobe Illustrator

In Progress: D3.js

ORGANIZATIONAL SKILLS

Attention to detail, Time management, Versatile team member, Ability to learn quickly and implement new ideas and concepts, Comfortable in professional

business environment

EDUCATION

College of Engineering, University of Washington

Bachelor of Science in Human Centered Design Engineering

Cumulative GPA: **3.15** – Dean's list: 2 quarters

Seattle, WA

Graduation: June 2017

PROJECTS

Google Maps & Dark Sky API Application

HCDE 310: Interactive Systems Designs & Technology

Fall 2015

Grade 4.0

Winter 2015

- Built an API application using the Google Maps and Dark Sky APIs
- Used HTML, CSS, JavaScript, and Python to build a fully functional data visualization webpage

To Do List Android Mobile Application

Personal Project

- Designed and programmed a "To-Do-List" Android mobile application allowing users to add, view, and complete tasks that include priority, due date, and detail information.
- Learned how to use Android Studio and used SOLite3 as a database for the application

WORK EXPERIENCE

Jimmy Johns Gourmet Sandwiches—Delivery Driver

Seattle, WA Summer 2015

- Provided a welcoming environment with superior customer service and interpersonal communication skills while in shop
- Worked registers and delivered orders with high attention to detail time management

Washington State Department of Transportation—Engineering Research Intern

Olympia, WA Summer 2013

- Inventoried all guardrail and protected left turn lanes on all state routes in Washington and updated Washington State's Arc GIS database
- Learned how to use Arc GIS maps, SRView, and digital measuring hardware

OTHER ACTIVITIES

Photography:

Film photography and development

Outdoors:

Cycling, Mountaineering, Mountain Biking