Cameron Church

cameron.t.church@gmail.com (503)-841-1299 https://churccam.github.io/

Education

Oregon State University

BS in Computer Science Expected graduation: June, 2019 GPA: 3.8

University of Oregon

BS in Environmental Science & Geography, 2015 GPA: 3.3

Skills

Languages (experienced)

Python C++ HTML/CSS

Languages (familiar)

C# Javascript x86 Assembly Java

Technologies

Linux Node.js MySQL Android Studio LucidChart

Methods

Git Version control Agile Development Unit Testing UX Design

Experience

Oregon State University | Teaching Assistant

September 2017 - Present | Corvallis, Oregon

 Supporting professors in managing student work including grading assignments and managing online discussion forums; assisting students in software design, testing, and troubleshooting.

SayABC English | ESL Teaching Consultant

2017 | Chiang Mai, Thailand

• Conducted online teacher training and assessments; created and updated program curriculum and student activities.

Swaton Academy | Head Foreign Teacher

2015 - 2016 | Seoul, South Korea

• Managed team of foreign English teachers in creating, organizing, and using challenging English curriculum.

UO Geology Department | Data Analysis Intern

2014 - 2015 | Eugene, Oregon

• Conducted digital satellite surveys of terrestrial mollusk habitat using ESRI Arcmap GIS software; contributed to a scientific journal publication.

LCOG | Geographic Information Systems Intern

2014 | Eugene, Oregon

• Conducted topographic analysis of local wetlands using Arcmap GIS software; leadership role in the preparation of technical presentations.

Projects

'ISS Update' Chrome Extension

- Developed and launched a chrome extension that tracks the current location and crew of the International Space Station (available on the chrome web store).
- Technologies used: Javascript, jQuery, HTML, CSS, various Google Map and Georeference API's

Veterinary Clinic Invoice Database System

- Worked with partner to create a database system for a local vet clinic which manages customer and appointment information.
- Technologies used: Node.js, MySQL, HTML, CSS