# brandonaltermatt@gmail.com (503) 580-0499

# **Brandon Altermatt**

#### Skills

#### Languages

C, C++, Python, Java, x86 Assembly, PostgresSQL, Javascript, HTML, CSS

# **Technologies/Frameworks**

GCP, AWS, Git/Github, Agile/Scrum, Linux/Unix OS, Windows OS, Wireshark, Node.js, Bootstrap, React, Express, Cassandra

#### Education

#### **Portland State University**

Portland, OR

Bachelor of Science, Computer Science, Minor in Mathematics

8/2021

Cumulative GPA: 3.65

Relevant Coursework: Web and Cloud Security, Cloud and Cluster Data Management, Malware Reverse Engineering, Internetworking Protocols, Operating Systems, Algorithms, Full Stack Web Dev, Relational Databases

# Projects & Experience

Vegify

04/2021-Present

- Implemented a web interface with React and a backend menu parser in Python as part of a remote 8-person team.
- Parses a menu uploaded to the front end website, generates vegan substitutions based on current menu items.
- Generates a link to a Shopify shopping cart with a list of recommended substitute products.

**Python IRC** 

1/2021-3/2021

- Implemented an IRC server and client in Python using sockets as part of a remote 3-person team.
- Clients could send text to one another through a central server. Clients could make rooms and private message.
- Designed the server that tracked clients and transferred messages.

#### Java Apache FTP Client

6/2020-8/2020

- Built and tested a command-line FTP client in Java as part of a remote 4-person Agile team.
- Used Apache FTP library to build a client that connects to a server and manipulates local and remote files.
- Practiced Agile methods including scrum, sprints, kanban, pair programming, and continuous integration.

## **Python Pentesting Scripts**

03/2021-06/2021

- Wrote a collection of Python scripts designed to leverage vulnerabilities of Portswigger websites.
- Examples include SQL injection, XSS, or CSRF attacks leveraged to elevate privileges and exfiltrate data.

#### **C Xv6 Operating System Development**

9/2019-12/2019

- Implemented new system calls and control sequences for the xv6 operating system in C.
- Adjusted the process scheduling algorithm from round robin to a multilevel feedback queue.
- Added control sequences to display current processes' information and budget.

# Leadership & Volunteering

# We In Computer Science | Programming Mentor

9/2018-06/2021

- Met regularly with lower division CS students, provided advice on coursework and study strategies
- Provided additional guidance on project design, coding style, and algorithms

#### **Computer Action Team | Technical Support**

9/2019-1/2021

- Provided desk support for engineering school IT services to engineering and software students
- Troubleshooted software issues, networking and connectivity issues, account and data recovery, etc.

## **Employment**

#### **Barista | French Press Coffee and Crepes**

9/2019-Present

- Customer interaction including taking and serving orders, operating POS software
- Working on a fast-paced team, communicating clearly and quickly. Opening and closing the building