

**└** (971) 227-4756 | ⊠ svuhoang@gmail.com | **۞** Zeiloz | **in** svuhoang

## Education

**Portland State University** Portland, OR

M.S. IN COMPUTER SCIENCE, GPA: 4.0

Expected: 2020

· Courses: Full Stack Web Development, Agile Software Development, Artificial Intelligence, Concepts of Operating Systems

**Portland State University** 

POST-BAC IN COMPUTER SCIENCE, GPA: 3.8

Portland, OR 2017-2019

· Courses: Data Structures, Programming Systems, Algorithms Design and Analysis, Programming Languages, Operating Systems

**University of Oregon** Eugene, OR

B.S. IN BIOCHEMISTRY

2012-2016

• Diversity Excellence Scholarship Recipient

Skills

**Programming Languages** C/C++, Java, Python, Javascript

Familiar With Source Control (git), IDE's, Linux/Windows, Agile, OOP, HTML, CSS, Sass, Bootstrap, LaTeX

**Languages** English and Vietnamese

Projects \_\_\_\_

xV6 Operation System

**SFTP Client Application** 2019

· Utilized Agile methodology, Git, and Python 3 in a team of 6 to develop a command line interface SFTP client.

2019

- · Improved OS scheduling by converting from Round Robin to Multi-level Feedback Queue scheduling.
- Improved process management of the OS scheduler by separating the processes by its process state.
- Implemented additional system calls and console control sequences.

**Convex Hull** 2018

- · Successfully proved Quick-hull is more time efficient than Brute Force through interpreting and analyzing data sets.
- Utilized JavaScript, Jest testing framework, and Atom IDE for development.

## **Chocoholics Data Processing Software**

2018

- Generated requirement documentation, reports, test plans in a team of 5 to development software that meets client's demands.
- Utilized source control (git), unit testing (Google Test Framework), and C++ to develop the software.

**Academic Course Plan** 2017

- Created a program in C++ using Depth-First Search and Topological Sorting algorithms that allows students to develop an academic
- The program utilized a graph data structure through using arrays of LLLs.

## Experience \_\_\_\_\_

**COMPUTER SCIENCE TUTOR** 

## **Portland State University**

Portland OR

Apr. 2019 - PRESENT

- Tutor lower division CS students in object-oriented programming, discrete structures, x86 assembly, and discrete math.
- · Help students in debugging, trouble-shooting, and designing programming assignments in C, C++ and Java.