

JOSHUA CHEUNG

2635 Admiral Circle Hayward, CA 94545
joshuacheung1598@gmail.com
(408) 887 7743

EDUCATION

UNIVERSITY OF CALIFORNIA, SANTA CRUZ

September 2016 – June 2020

Bachelors of Science Computer Science

WORK EXPERIENCE

SOFTWARE ENGINEER INTERN – Cisco | *Summer 2019*

- Developed and deployed an automation system that periodically detects inefficient virtual machines (VMs) and endpoints using REST API calls, and then fixes them. This system increased company testing procedure efficiency and is still being used today with Jenkins (Java)
- Created a dashboard that enables further optimization of VMs. The work involved understanding various statistics of VMs on Amazon Web Services, detecting anomalies, then parsing this info and displaying them in a user-friendly manner
- Engaged in daily scrum meetings to communicate goals and how to most effectively achieve them, and collaborated in Agile development

PROGRAMMING INSTRUCTOR - IDTech | *Summer 2018*

- Implemented new teaching curriculum with example projects for students
- Taught intermediate to advanced levels of Java, C++ and C to aspiring CS students using informative and efficient teaching techniques

CUSTOMER SERVICE RELATIONS – Stanford Graduate School of Business | *Summer 2017*

- Communicated effectively with students and prospects from different cultural backgrounds
- Evangelized various benefits of the GSB and achieved a zero rate of complaints throughout the internship

RELEVANT COURSEWORK

- | | |
|--------------------------------------|---------------------------------|
| • Data Structures | • Comparative Programming |
| • Analysis of Algorithms | • Advanced Programming C++ |
| • Algorithms and Abstract Data Types | • Computer Architecture |
| • Data Ethics and Algorithms | • Principles of Computer Design |
| • Web Applications | • Computer Graphics |

PROJECTS *More at <https://github.com/joshuacheung>*

MULTITHREADED SERVER (C)

- Produced a multithreaded server that is able to create a user desired amount of threads and process GET or PUT requests on text files and binary files with the use of semaphores and locks for event handling

FORUM WEBSITE (Python, HTML, Javascript)

- Created a website where the user is able to make a post and other users are able to reply to the post or create their own posts with the use of authentication, databases, and multi-use functions

TECHNICAL SKILLS

- Java, C, Python, C++, HTML, JavaScript, CSS, noSQL, sh/batch, Perl, Linux/bash, Unix, Blender, Jenkins, Amazon AWS, jQuery, Hadoop, TypeScript, Github, React, Pandas, Numpy, Jupyter Notebook, Git, MongoDB, Vue.js, Linux KVM