RYAN ROYAL TO

(510) 292-6298 | rrtong@ucdavis.edu | rrtong.info | linkedin.com/in/rrtong | github.com/rrtong

EDUCATION

University of California, Davis

B.S., Computer Science GPA: 3.333 / 4.000

SKILLS

Programming Languages:

C++

Python

С

Java R

JavaScript

Web Development:

HTML

CSS

JavaScript

TupeScript

MySQL

AngularJS

Node.js

Gulp

Tools:

UNIX

SSH/PuTTY

Git

AWS

LaTeX

RELEVANT COURSEWORK

Data Structures & Algorithms Theory of Computation Operating Systems Web Development Scripting Languages Artificial Intelligence

CREATIVE

Photoshop Paint Tool SAI MAGIX Vegas

EXPERIENCE

PowerSchool Software Engineering Intern

June 2018 - August 2018

- · Creating unit tests using Mocha, Chai and Sinon to ensure proper functionality for product microservices.
- · Engaging in daily stand-ups and Agile sprint plannings to actively communicate and collaborate with the development team.

UC Davis Student Startup Center Sustem Administrator

September 2017 – December 2017

- · Worked in a UNIX-based environment to maintain a virtual cloud server under Amazon Web Services.
- Installed necessary software to deploy and manage a NodeBB forum.
- · Conducted design elements and implemented JavaScript plugins to enhance user experience.

UC Davis

October 2017 - December 2017

Computer Science Tutor

- Supervised web development seminars to instruct and guide students to create personal websites.
- · Coordinated with the CS department to organize teaching material to better educate students.
- · Helped students through the difficulties of general CS concepts.

PROJECTS

flsus

Februaru 2018

- Created a distributed file system for multiple UNIX-family machines to transfer messages between hosts.
- · Utilized Python thread-based system to host servers, where every server runs a thread for each of its clients.
- · Implemented read, write, open and close commands between clients through a server, given the permissions.

Medminder January 2018

- · Programmed and adjusted constraints on Xcode to provide a necessary medicine management application.
- · Utilized Google Firebase to effectively gather and store user information on a real-time basis.
- · Created digital assets with Photoshop to incorporate a simple and coherent user interface.

ChemQuest May 2017

- Wrote C# and JavaScript scripts for three-dimensional object behavior in Unity.
- Designed an interactive chemistry lab simulator in a virtual reality interface.
- Exported to Android and iOS devices through Google Cardboard.

April 2017

- Implemented a carousel graphical interface to view daily weather highlights.
- Extracted and formatted weather information based on zip code using Yahoo Weather API.
- Parsed JSON data queries and strings into the local server database to display for the user.