# RYAN ROYAL TONG

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## **EDUCATION**

**University of California, Davis**Bachelor of Science, Computer Science

**Graduation: June 2018** GPA: 3.246 / 4.000

# **SKILLS**

Programming Languages: Python, C++, R, C, Java, HTML, CSS, JavaScript, Swift (Novice).

Tools: UNIX, SSH/PuTTY, LaTeX, Xcode, Android Studio, Amazon Web Services.

Operating Systems: Linux, Windows 10, Mac OS X, Windows XP.

## **EXPERIENCE**

## System Administrator, UC Davis Engineering Student Startup Center

September 2017 - December 2017

- Working in a UNIX based environment to maintain a virtual cloud server under Amazon Web Services.
- Utilizing Node.js, NGINX, and MongoDB software to deploy and manage a NodeBB forum.
- ◆ Conducting design elements and implementing JavaScript plugins to enhance user experience.

## Computer Science Tutor, Davis, CA

October 2017 - December 2017

- Supervising web development seminars to instruct and guide students to create their personal websites.
- Coordinating with the UC Davis CS department to organize teaching material to better educate students.
- Helping students through the difficulties of Data Structures, Programming, and general CS concepts.

## **PROJECTS**

flsys | Python February 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 their clients.
- Implemented read, write, open and close commands between clients through a server, given the permissions.

Medminder | Swift January 2018 – Present

- 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 | C#, JavaScript

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 to operate the project through Google Cardboard.

## WeatherApp | HTML, CSS, JavaScript

April 2017

- Implemented a carousel graphical interface to allow users 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 to the user.