# YAN ROYAL

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

#### **EDUCATION**

#### University of California, Davis

B.S., Computer Science Graduated June 2018

#### **SKILLS**

#### Web Development:

HTML • CSS • JavaScript Node.js • npm • Gulp Angular • TypeScript React • JSX MySQL Sass

#### **Unit Testing:**

Mocha • Chai • Sinon Jasmine • Karma • Phantom

#### **Programming Languages:**

Pvthon **JavaScript** C++ C Java

#### Tools:

**UNIX** • Command Prompt Git SSH • PuTTY **AWS** Kubernetes Postman Jira

## **HACKATHON PROJECTS**

#### **HackDavis** January 2018 Medminder

 Programmed and designed a user-friendly interface to assist medicine management. **Used:** Xcode, Firebase

#### AT&T VR/AR May 2017 ChemQuest

 Designed a virtual-reality chemistry lab to introduce education in a unique manner. Used: Unity, Google Cardboard

#### **EXPERIENCE**

#### **PowerSchool**

### Associate Software Engineer

October 2018 - Present

- Implementing front-end features to improve user experience through the main login page and user profile.
- Leveraging API calls to best interact with client-side microservices.
- Using Ping Identity to configure account credentials through a secure login system.

#### **PowerSchool**

June 2018 - October 2018

#### **Software Engineering Intern**

- Devised effective solutions for various front-end bugs in an Angular 2 environment.
- Created unit tests for TypeScript implementations to ensure proper functionality.
- Engaged in daily stand-ups and Agile sprint plannings to actively communicate and collaborate with the development team.

## **UC Davis Student Startup Center**

September 2017 – December 2017

**System Administrator** 

- Deployed and maintained a NodeBB forum under an AWS EC2 instance.
- Conducted design elements and implemented JavaScript plugins to enhance UX.
- Supervised web development seminars to direct students how to create and host personal websites.

#### **UC Davis**

October 2017 - December 2017

#### **Computer Science Tutor**

- Helped students through the difficulties of data structures, computational theory and C-family programming.
- Coordinated with the CS department to organize teaching material for students.

#### **PROJECTS**

#### rrtong.info

February 2019 – Present

- Remodeling my personal website using modern technologies including React.
- Designing an interface to value both user interactivity and aesthetic web design.
- Including original applications displayed within a contemporary one-page website.

- 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.

#### WeatherApp 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