

Richard Sun

richardsun29@ucla.edu • (619) 621-1012 • github.com/richardsun29

Education

BS in Computer Science

University of California, Los Angeles, 2018 (*summa cum laude*, 3.91 GPA)

Work Experience

R&D Software Engineer 2 | Broadcom (acquired Symantec)

Nov 2019 - Present

Software Engineer | Symantec

July 2018 - Nov 2019

- Worked on SONAR, a C++ Windows driver that provides heuristic antivirus protection
- Designed and developed a script tracking feature that provides real-time protection against popular attack vectors

Development Lead & System Administrator | UCLA Student Media

May 2015 - June 2018

- Full-stack web and mobile development using Django, Angular, Ionic, React Native
- Managed servers and Digital Ocean droplets that host over 10 websites

Projects

UCLA Maps

- Led development on a Django backend that does outdoor and indoor navigation in UCLA.
- Developed an indoor navigation library that can draw routes from GIS data.
- Worked on the React Native frontend to help implement more robust asynchronous code.

AppGet

- A PaaS application designed to allow users to create and deploy mobile apps in minutes, without writing any code. It provides fully functional components that clients can customize through a web interface.
- Built with Angular and the Ionic Framework to make use of their templating system.
- Used this platform to create over 10 apps for UCLA and other universities.

Skills

Languages: C++, Python, Javascript, HTML/CSS

Tools: MySQL, Postgres, Django, Angular, React, Linux, Git

Coursework

- | | | |
|------------------------|--------------------|-------------------------|
| • Software Engineering | • Databases | • Programming Languages |
| • Operating Systems | • Web Applications | • Machine Learning |
| • Algorithms | • Networks | |