Richard Sun

Software Engineer





(619)621-1012 richardsun29@gmail.com



richardsun29



m richardsun29

EXPERIENCE

WEPAY

Senior Software Engineer | July 2021 - Current Software Engineer | May 2020 - July 2021

- → Worked with Java and Python micro services
- → Designed interfaces and features for WePay's auto-generated Java SDK.
- → Emphasized software quality, by discovering and patching many defects and security issues.
- → Implemented payment flows to comply with the Visa CVV mandate and 3D-Secure.

BROADCOM (AQUIRED SYMANTEC IN 2019)

R&D Software Engineer 2 | Nov 2019 - May 2020 Software Engineer | July 2018 - Nov 2019 Software Engineer Intern | June 2017 - Sep 2017

- → Worked on SONAR, a C++ Windows driver that provides behavioral antivirus protection.
- → Designed and developed a script tracking feature that provides real-time protection against popular malware attack vectors.
- → Helped port the Windows kernel-mode code to cross-platform C++.

UCLA STUDENT MEDIA

Development Lead & System Administrator | 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.
- → Integrated the React Native frontend with the REST API.

APPGET

- → A PaaS application that allow users to create and deploy mobile apps in minutes, without writing any code. It provides fully functional components that can be customized through a web interface.
- → Used this platform to quickly deploy over 15 apps for UCLA and other universities.

BLINK1-WEB

- → A website that can remotely control a LED in real time.
- → Implemented peer-to-peer communication across NAT using Node.js relay server.

SKILLS

PROGRAMMING

Fluent:

C++ • Java • Python

Familiar:

HTML/CSS • JavaScript • Shell

LIBRARIES/FRAMEWORKS

Angular • Django • jQuery

Node.js • React

TOOLS/PLATFORMS

Docker • Git • Linux • SQL

EDUCATION

UCLA

Computer Science, B.S Sept. 2014 - June 2018 summa cum laude, 3.91 GPA