

Eric Chang

ericchangcs.com • eric.chang.cs@gmail.com
linkedin.com/in/e4chang • github.com/e4chang

Education

UC San Diego

BS Computer Engineering

Sep 13 – Mar 17

GPA: 3.42

Skills

Languages

C • C++17 • Java • HIDL

Python • JavaScript • SQL

Tools & Frameworks

Android • ADB • Bootstrap

Git • Gerrit • Google Test

LaTeX • Linux Kernel • Spring

Experience

Qualcomm

San Diego, CA

Data Protocol Stack Software Engineer - Android

Jul 17 – Current

- End to end delivery of advanced networking, connectivity, and telephony features for Android, from design to commercialization on millions of devices.
- Extensive experience developing on multi-threaded, event-driven systems using message-based communication and inter-process communication (IPC) in modern C++ and Java.
- Maintaining the data components of Qualcomm's Radio Interface Layer (QC-RIL) implementation, which supports core Android use cases such as mobile data, MMS, WiFi/video/emergency calling (IMS), and multi-SIM mode.
- Supporting Google with Android platform upgrades in Connectivity and Telephony stacks, which spans across several layers of Android architecture.
- Maintaining internal Android apps and tools used to test various networking capabilities.
- Contributed to a large scale re-architecture of Qualcomm's RIL daemon by spearheading the use of modern design principles to break down highly complex scenarios such as mobile data establishment, Wifi-LTE handover, and multi-SIM preference selection.
- Supported the launch of one of the world's first 5G phones by utilizing the hardware abstraction layer (HAL) to provide radio resource information across different processors.
- Developed an Android app that retrieves SSL certificates for Qualcomm proprietary modules. This app is a system service that comes preinstalled on nearly all new Android devices, used for establishing secure connections for GPS, VoWifi (WiFi calling), and modem SSL services.

Software Engineering Intern

Jun 16 – Sep 16

- Integrated the RF card with an off-target unit test framework, increasing productivity for RF device engineers by reducing build overhead by 90%.
- Wrote a unit test suite for automating RF card bootup on 15 operators.

Qualcomm Institute (formerly Calit2)

La Jolla, CA

Research Intern

Apr 16 – Jun 16

- Participated in a Gates Foundation project led by UCSD Medical School professors to provide a reliable form of identification for healthcare in third world countries.
- Implemented autofocus and dynamic resolution control on an Arduino camera.

Kaiser Permanente

Pasadena, CA

Software Development Intern

Jun 15 – Nov 15

- Contributed as a back-end developer for a web app in Spring Framework used for actuarial/insurance purposes.
- Implemented a batch processing pipeline for consolidating, validating, and transmitting sensitive membership data from multiple sources into 7 million IRS 1095-B tax forms.

Space and Naval Warfare Systems Command

San Diego, CA

Research Intern

Jun 14 – Aug 14

- Implemented a CSMA based MAC protocol in C++ for decentralized underwater networks and provided network simulations on MATLAB.