

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++ • Java • HIDL
Python • JavaScript • SQL

Tools & Frameworks

Android • Spring • Bootstrap
Git • Gerrit • Google Test

Experience

Qualcomm San Diego, CA
Software Engineer Jul 17 – Current

- Working with the Android Connectivity team on data protocol stack development in Qualcomm's Connectivity Engine (CNE), Radio Interface Layer (RIL), and IMS modules
- End to end delivery of various networking/connectivity features on Android system services and native daemons, from requirements and design to commercialization on millions of devices.
- Provided support for bugs reported in Android's Connectivity and Telephony stacks, which requires debugging through all layers of Android platform.
- Redesigned the handling of all subscription changes in multi-sim mode with significantly reduced complexity using hierarchical state machines.
- Supported the launch of one of the world's first 5G phones by introducing an API to provide real-time updates on radio resource control across different processors using the hardware abstraction layer (HAL).
- Optimized the logic for establishing emergency data calls to prioritize emergency calls through IMS and GPS modules. The robust emergency call handling is used to send GPS location to the dispatcher and to support IMS calls for VoWifi, VoLTE, Video Telephony, etc.
- Independently developed and released an Android app that retrieves SSL certificates updated with Google's servers for Qualcomm proprietary services on both the application and modem processors. This app is currently when establishing secure connections for GPS, VoWifi (Wifi calling), and all modem SSL on nearly all new Android devices.

Software Engineering Intern Jun 16 – Sep 16

- Enabled Visual Studio compilation of the RF card for unit testing. This increases productivity for RF device engineers by reducing build times from 40 minutes down to 5 minutes and integrates the RFC module with Visual Studio IDE
- Wrote a unit test suite for automating RF card bootstrap on 15 operators

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 a Arduino camera

Kaiser Permanente Pasadena, CA
Software Development Intern Jun 15 – Nov 15

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

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
- Integrated a TCP/IP routing algorithm with different MAC protocols and simulated results on MATLAB