JacobStuart Software Engineering Intern

Contact

14003 Waterford Ln San Diego, CA 92129

(858) 602-2088

Stuart4@Purdue.edu StuartResearch.org Github://Stuart4

Technical Skills

Java, C/C++, Android Development, Linux Kernel, Git Source Control, SQL, Node.js

Education

2014-Now **Bachelor of Science - Computer Science** (3.6/4.0)

Minor in Management

- Expected May 2017
- Dean's List

Experience

2015-Now Scientific Applications Developer

Rosen Center for Advanced Computing

Architecting tools used in the maintenance and operation of Purdue's High Performance Computing resources.

- Software Package Maintenance
- Kernel Optimization
- · Quality Assurance and Trouble-Shooting

2015-Now Undergraduate TA

CS190 (Tools and Resources)

Purdue University

Instructing students on advanced techniques regarding shells, advanced editors, source control, and debugging.

Projects

Ongoing Linux Kernel Development

Kernel C

Designing and integrating various modules and drivers into the Linux Kernel and utilized advanced Kernel compilation techniques.

- · Investigating the sending of git patches in plain text
- Generating pseudo Linux Kernel Mailing List interactions

Ongoing Tapzu Android Application

Formulating advanced content aggregation front end. Exploiting advanced Android patterns such as MVVP and databinding.

- Devised asynchronous fetchings in RxJava
- Cultivated 500 active users on Google Play

May 2015 **Radio 91x**

Android Application

Reverse engineered a closed streaming API into an Android application designed to stream music in the background with song history and favorites.

- Constructed foreground service with IBinder communication
- · Devised SQLITE backend

June 2015 **Push Torrent**

Node.js Server Application

Developed nonblocking server application to observe a websocket and intelligently download links.

- · Implements websockets
- Incorporated Gzip support

April 2015 IRC Client

C++ with GTK GUI

Reimplemented server and client of the IRC specification.

- Integrated GTK GUI
- · Wrote featureful C Networking