CJ Zeiger

1100 W Aaron Dr. State College PA 16803 215.460.0217 <u>cjzeiger@gmail.com</u> github.com/cj-zeiger

Education

Penn State University

5 | 2017

- GPA: 3.25/4.00
- B.S. Computer Science
- Mathematics Minor

Experience

Plutonium Apps

2016

Application Development Contractor

- Wrote an Android app that is a mobile interface for Georgia Tech's online course assistant, T-square (goo.gl/nW5Ntn)
- Used the Reactive Framework to work around not having access to an efficient API. Used RxJava to parallelize many network requests that reduced load times by a factor of 10
- Followed the Material Design guidelines to create equally beautiful and functional user experience

Merck & Co. 2015

Software Developer Intern

- Using Swift, the iOS SDK, and a couple of library modules, created an iOS mobile app that involved connecting with unique barcodes
- Using Python, Flask, multiple Flask extensions, HTML/CSS, Javascript, and SQLite3, created a web app backend to support the iOS app.
- Integrated the mobile application with the RESTful API in order to create a full stack application that was used at networking events at Merck
- Aided in the continued development of a project showcase web app by developing with the MEAN stack and elastic. Using elastic, emulated many of Google's search features

Hackathons

Smart Wallet, Bitcamp (UMD)

2016

• Using CPP+Arduino 101+Bluetooth Low Energy, Python+Flask Framework, Sketchup, and Android+RxJava, prototyped a wallet that was able to display a real time bank account balance.

Edmunds.com, Penn State ADSA DataFest

2015

• Employed data and statistical analysis tools to highlight a correlation between browsing and car buying habits on edunds.com

Languages and Tools

Proficient: Java, RxJava Python, Android, Git

Familiar: C++, C, Swift, iOS, Flask, SQL