Alexander L. Rivera

ariveralee@gmail.com | 215-435-2136 | ariveralee.com | github.com/ariveralee | linkedin.com/in/ariveralee

EDUCATION

Temple University | College of Science and Technology | Philadelphia, PA

Aug 2014 - May 2017

Bachelor of Science in Computer Science | GPA: 3.16

EXPERIENCE

Temple University | Undergraduate Researcher | Philadelphia, PA Collaborate with NASA's Jet Propulsion Laboratory and the Los Angeles fire department to develop a fire simulator to test an artificial intelligence used for notifying firefighters of dangerous conditions during fire rescues.

NASA | Research and Development Engineer Intern | Hampton, VA Researched and implemented an obstacle detection algorithm using OpenCV for an autonomous drone. Implemented networking protocols to allow interprocess communication between hardware components.

Nasdaq | Software Developer Intern | Philadelphia, PA Built a FIX-compliant messaging gateway to route option messages to stock exchanges through Bank of America Merrill Lynch using Java. Implemented stock option trade verification and error logging.

Comcast | Android Software Engineer Intern | Philadelphia, PA Implemented the Facebook Share Dialog for Xfinity Share enabling users to post pictures and videos to Facebook through their set top box and mobile phone.

Let's Get Ready! | Math Coach and Site Director | Philadelphia, PA Created lesson plans to teach math concepts and SAT test-taking skills to a small class of high school students. Promoted to Site Director. Developed strategies to recruit more coaches and students for participation in the program.

PROJECTS

ParKey | iOS and Arduino Application | PennApps Developed a Bluetooth low energy application that allows users to instantaneously pay for parking once they have parked their car.

Outage Outreach | Java Application | Comcast Intern Challenge Built an outage notification system integrating existing platform services in Java to dispatch SMS notifications in the event of a service outage to Xfinity customers.

SecureMi | Android Application | Google's Hack 4 Humanity Implemented a custom Android lock screen that hides a user's media files upon entering a secondary pin.

SKILLS

Programming Languages

Experienced: Java, C, MySQL, HTML, CSS

Familiar: JavaScript, Python, Objective-C, C++, C#, MATLAB

Development Frameworks & Libraries

Experienced: Android, Django, jMonkey, Raspberry Pi, OpenCV, MAVLink, Bootstrap

Familiar: iOS, Unity, Arduino

Aug 2016 - Present

May 2016 - Aug 2016

May 2015 - Aug 2015

Sept 2015 - Dec 2015

Sept 2014 - May 2015

Aug 2015

Jan 2016

Dec 2014