# **Austin Leal**

678 467 6938

AustinLeal.com aleal6@gatech.edu

3975 Canterbury Walk Dr. Duluth, GA 30097

#### **EDUCATION:**

#### Georgia Institute of Technology, Atlanta, GA

Jun. 2014 – May 2018 (Expected)

- o Candidate for B.S. Computer Science, Systems & Architecture and Theory Overall GPA: 3.96/4.0
- CS Courses: Processor Design with FPGAs, Design and Analysis of Algorithms (Proof-based), Intro to Software Engineering, Systems and Networks, Objects and Design, Computer Organization and Programming (Assembly, C)
- Math Courses: 2nd Course on Linear Algebra (Proof-based), Applied Combinatorics

### **EXPERIENCE:**

### Georgia Tech College of Computing, Atlanta, GA

Alternative Computing Technologies Lab Undergraduate Researcher

May. 2016 - Present

 Modified the Bluez Bluetooth library in C on Linux to communicate with an Arduino-based robot as part of an ongoing team research project

High Performance Architecture Lab Undergraduate Research Assistant

May. 2016 – Aug. 2016

- Updated old version of Android usage logging app to work on latest versions of Android OS
- Added save logs and anonymize apps features to enhance app functionality

### Cisco Systems, Inc., Lawrenceville, GA

Programming Intern

Aug. 2013 – Apr. 2014

 Worked under software engineer and collaborated with another intern to create a program to upload, process, and display videos with a system that was written in HTML, CSS, JavaScript (jQuery), and SQL (MySQL) using Vim on Linux (Red Hat) remotely

Hardware Design Evaluation Intern

Jan. 2013 – Apr. 2013

o Conducted testing and evaluated qualitative results for experts in the electrical engineering field

## **PROJECTS:**

Antidote, HackGT

Sept. 2016

O Developed a web app to display drug related tweets on a heat map using Twitter API, SKLearn machine learning, and Google Heat Maps API to get the tweets, narrow them by user's intent, and display the results

#### **GTMovies**, Objects and Design Class

Jan. 2016 – Apr. 2016

- O Developed an Android app to recommend movies to registered users based on user's major
- o Developed in a team of five as semester-long project using Agile practices (Scrum)

#### **Learning Paths**, HackDuke

Nov. 2015

- O Developed an Android app to act as a guide for learning a subject by allowing users to post and view courses consisting of content modules containing links and proprietary content
- o Developed in team of five members from diverse engineering disciplines

## Compressed Radix Tree, Data Structures and Algorithms Class

Jul. 2015

o Implemented a compressed radix tree from ground up for final project in data structures class

### **SKILLS:**

## **Programming Languages:**

Proficient: Java, C/C++

Familiar: Python, PHP, LaTeX

Knowledgeable: MATLAB, HTML/CSS

\_ .

**Software:** Autodesk AutoCAD, Autodesk Inventor,

Adobe Photoshop

Foreign Language: Advanced Level Spanish

**ACTIVITIES:** 

#### ACTIVITIES

HackGT: Build Antidote, a web app to map drug-related tweets to predict overdose locations	Sept. 2016
HackDuke: Built Learning Paths, an Android app to post self-learning guides	Nov. 2015
GT Appathon: Built LettuceEat, a web app to encourage making healthy meal choices	Oct. 2015

#### **AFFILIATIONS:**

Mobile Application Development Club, Design Club, Web Development Club