

# Austin Leal

678 467 6938

AustinLeal.com  
aleal6@gatech.edu

3975 Canterbury Walk Dr.  
Duluth, GA 30097

## EDUCATION:

### Georgia Institute of Technology, Atlanta, GA

- M.S. Computer Science – Machine Learning Aug. 2018 – May 2019 (Expected)
- B.S. Computer Science – Theory and Systems & Architecture, GPA: 3.86/4.0 Jun. 2014 – May 2018
- ML Courses: ML, ML for Trading, Knowledge-based AI, Computer Vision, Data and Visual Analytics
- CS Courses: High-Performance Computing, Compiler Design, Data & Visual Analytics, Adv. Operating Systems, Adv. Algorithms, Automata and Complexity, Processor Design with FPGAs
- Math Courses: Combinatorial Analysis, Second Course on Linear Algebra (Proof-based)

## EXPERIENCE:

### Addepar, Inc., New York, NY

- Software Development Engineer Intern* May 2018 – Aug. 2018
- Created endpoints to dynamically identify where attributes are used within an instance of Addepar
  - Created frontend component to select, retrieve, and download usages

### Amazon.com, Inc., New York, NY

- Software Development Engineer Intern* May 2017 – July 2017
- Developed a visualization tool for inspecting aggregated data from multiple storage locations
  - Created new service-oriented architecture (SOA) API endpoints to support this visualization tool

### Alternative Computing Technologies Lab at Georgia Tech, Atlanta, GA

- Undergraduate Research Assistant* May 2016 – Present
- Extended the compiler for deep learning framework DNNWeaver, an open-sourced FPGA-based hardware accelerator for deep neural networks (DNN), to accept additional DNN Caffe specifications
  - Created an object-oriented language compiler with two other researchers
  - Modified a Bluetooth C library for Linux to communicate with an Arduino robot

### High-Performance Architecture Lab at Georgia Tech, Atlanta, GA

- Undergraduate Research Assistant* May 2016 – Aug. 2016
- Updated an outdated Android usage logging app to work on the latest versions of Android OS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
- Collaborated with another intern to create a program to upload, process, and display videos with a system written in HTML, CSS, JavaScript (jQuery), and SQL

## PROJECTS:

### Antidote, HackGT

- Sept. 2016
- 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
- Developed an Android app to recommend movies to registered users based on user's major
  - Developed in a team of five as semester-long project using Agile practices (Scrum)

## SKILLS:

### Programming Languages:

Proficient: Java, C/C++, Verilog, Python  
Knowledgeable: MATLAB, HTML/CSS  
Familiar: PHP, LaTeX

### Libraries: NumPy, Matplotlib, OpenCV

**Software:** Autodesk AutoCAD, Autodesk Inventor

**Foreign Language:** Advanced Level Spanish

## ACTIVITIES:

**GT Hyperloop:** *Electronics Team Lead*; lead four sub-teams composed of 2-3 people each Aug. 2018 – Present

**HackGT:** Built 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