# **ANUNOY SIDDARTH DUSSA**

adussa3@gmail.com | (850) 544-8516 | 335042 Georgia Tech Station, Atlanta, GA 30332 linkedin.com/in/adussa3 | adussa3.github.io

## Education

## Georgia Institute of Technology

Atlanta, GA

Bachelor of Science, Computer Science

August 2016 - May 2020

- Cumulative GPA: 3.94 / 4.0; Major GPA: 3.81 / 4.0
- Concentrations: Information Networks and Intelligence
- Awards: Dean's List (Fall 2017); Faculty Honors (Spring 2018)

## Experience

**Georgia Institute of Technology** (github.com/adussa3/Atlanta-Population-Estimate)

Atlanta, GA

Undergraduate Research Assistant | ISyE Department

May - July 2018

- Collaborated with the Atlanta Police Department to optimize the redistribution of police workload
- Created an interface using JavaScript with a Mapbox framework that displays population changes
- Coded a MATLAB parser to collect population information from CSV Census Bureau data files

## **Projects**

## **Android Application – ShelterMap** (*github.com/adussa3/ShelterMap*)

January – May 2018

- Worked on a team and developed an Android app to help the homeless find shelters with vacant rooms
- Coded the login activity screen and implemented the 'forgot password' and 'locked-out' features
- Designed the Domain Model, Robustness Diagram, UML Class Diagram, and UML Sequence Diagram

#### Chess Database GUI (github.com/adussa3/Chess-Database-GUI)

December 2017

- Constructed a Chess GUI with JavaFX that displayed the metadata of chess openings
- Retrieved the information from a chess database and incorporated into the design

#### **Technology Student Association Webmaster**

August 2015 – July 2016

- Coded from scratch with HTML5, CSS3, Bootstrap framework, and basic elements of jQuery and PHP
- Won 1st out of 10+ teams at the State Competition and 3rd at National Competition out of 60+ teams

#### Foresight: A New Way to See

August 2015 – February 2016

- Fabricated a prototype glove that assists the visually impaired to navigate around their surroundings
- Featured an Arduino Uno microcontroller which utilized proximity sensors and IR heat detector
- Won 1st out of 10+ teams at the Technology Student Association State Conference

#### Skills

Programming Java, JavaScript, jQuery, Python, HTML5, CSS3

**Frameworks** Bootstrap, Mapbox, JavaFX

Software Adobe Photoshop (certified), Inkscape, MATLAB, IntelliJ IDEA, Android Studio

Coursework Linear Algebra, Discrete Math, Multivariable Calculus, Object-Oriented Programming, Data

Structures and Algorithms, Object and Design, Agile and Scrum, Probability and Statistics, Artificial Intelligence, Design and Analysis, Computer Organization and Programming

**Organizations** Badminton Club, Residence Hall Association, Japanese Student Association

Leadership

## Residence Hall Council

Atlanta, GA

Finance Coordinator | North Avenue East Apartment

August 2017 – January 2018

- Notified 650+ residents of upcoming events and deadlines to turn in their expense reports
- Processed 100+ expense reports submitted by residents and verified them for correctness
- Organized events and meetings at the apartment with other executive officers

## **Technology Student Association**

Tallahassee, FL

Sergeant-at-Arms, VP, and President | Lawton Chiles High School

August 2013 - May 2016

- Directed and oversaw the work and progress of 20+ students throughout the year
- Led the team into winning 5<sup>th</sup> place at the State Competition along with multiple top ten finishes