# Deb Banerji

<u>debkbanerji.com</u> <u>github.com/debkbanerji</u> linkedin.com/in/deb-banerji dbanerji3@gatech.edu (470) 334-0577

## **EDUCATION**

# Georgia Institute of Technology, Atlanta, GA

Bachelor of Science in Computer Science - GPA: 4.00/4.00

August 2015 - Present

Expected Graduation: May 2019

#### **SKILLS**

Languages: C, C++, C#, Java, Python, Assembly, HTML, CSS, JavaScript, Typescript, SQL

OS: Linux, Windows, macOS

**Technology:** Android, Git, Maven, Arduino, Raspberry Pi, Unity, Bash, Beautiful Soup, Spring, Flask, Node.js,

Express, MongoDB, Solr, Firebase, Angular, Bootstrap

## **EXPERIENCE**

**Teaching Assistant** - Georgia Institute of Technology

August 2016 - Present

- Data Structures and Algorithms Java
  - Designs and grades exams for class of over 500 students
  - Designs, grades homework assignments, writing unit tests for grading submissions Java
  - Teaches weekly 90 minute recitations, covering material taught in the class
  - · Designs practice assignments to help students prepare for exams
  - Holds 3 hours of office hours weekly, answering questions and helping students with classwork

# **Software Engineering Intern - Site Team - NCR Corporation**

May 2017 - August 2017

- Developed site service with 6 other engineers in an agile development environment
- Implemented RESTful API endpoints for site service Java, Spring
- Wrote code for testing, querying, saving data to Solr database Java, Spring, Solr
- Wrote behavior driven tests to cover code functionality Java, Spring, Cucumber

## **Software Engineering Intern** - *Yobi Technologies*

June 2016 - August 2016

- Extreme weather prediction tool for use by central government in northeast India to issue flood warnings to residents used in 4 states with combined populations of over 20 million
  - Implemented tool to map predictions from global climate models to flood prone locations and send SMS alerts to residents on a per location basis Flask, JavaScript, Python
  - Wrote scripts to periodically update weather data in the database and compare actual data from weather stations to predictions in order to analyze forecast success rates - Python
  - Built Android application with GPS integration to streamline installation of weather stations by generating weather station configuration and location data and sending it to a server *Java*

## **Undergraduate Researcher** - Georgia Institute of Technology

January 2016 - May 2016

- Simulator to calculate power consumption of mobile device RAM
  - Developed simulator to test memory management algorithm Python
  - Implemented system to simulate memory with multiple sections Python

### **PROJECTS**

'Mapingo' - Location based order tracking application - Runner Up, HackEmory 2017

- Built Android application for submission of food orders and tracking of users using GPS Java
- Created web interface for setting up points of sale, tracking orders and estimating time of arrival based on location and movement speed of users *Angular, JavaScript*

'Edu-Bae' - Customized test generation algorithm - Third Place Winner, Georgia Tech Appathon 2016

- Implemented algorithm for custom generation of exams for individual students JavaScript
- Built web interface for entering student data, creating questions, generating exams Angular, JavaScript

### 'WingBuddy' - Home surveillance, automation system - Winner, HackEmory 2016

- Programmed Arduino to interpret sensor data, log room status to server and communicate with Android application over network - C++
- Programmed Raspberry Pi to automatically play music on speaker system based on sensor data Python
- Built Android application to view live feed from sensors, connect with other users in network Java