# **Brian Model**

bmodel@gatech.edu | 201-953-5950 | https://github.com/brianmodel

#### **OBJECTIVE**

Computer Science student with Software Engineering and leadership experience interested in a summer internship. Excited to learn and work with new technology in any aspect of Software Engineering.

#### **EDUCATION**

## Georgia Institute of Technology, College of Computing (4.0 GPA)

2018-2022

Atlanta GA

- Bachelor of Science in Computer Science
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, and Linear Algebra

### Ramapo High School

2014-2018

Franklin Lakes, NJ

- Accomplishments: Valedictorian (4.5 GPA), member of Engineering University Program
- Relevant Coursework: AP Calculus BC (5), AP Computer Science (5), and AP Physics C (5)

#### **EXPERIENCE**

## Software Engineering Intern, ALICE Platform

June - August 2018

New York, New York

- Built core infrastructure for automating API and Web Client testing to replace the need for manual testing and ensure consistent product delivery. Deployment time went down from 2 days to 2 hours, enabling the company to push more bug-free releases into production.
- Worked with a distributed team of around 100 people in a Scrum based Agile environment.
- Tech used: Java, Cucumber, Selenium, Sourcetree, Postman, Chrome Dev tools, Jenkins and Jira

## MAJOR ACCOMPLISHMENTS

Finterest October 2018

- First place winner of HackGT's Capitol One Best Financial Hack prize, Best use of Blackrock API prize, and placed top 8 out of around 1000 participants
- Led a team of three in developing a Chrome Extension to improve financial literacy by defining
  key terms and summarizing financial articles through machine learning, as well as providing
  financial data that is needed to understand the article.

#### Beacon

First Place for Home Depot Hackathon (about 80 attendees)

September 2018

 Built indoor navigation tool, as an Android app, using Bluetooth Beacons to determine current location, and direct someone to their desired destination.

## Organized Hackathon (50 attendees)

November 2017

- Focused on Amazon Web Services and Amazon Echo
- Found sponsor for the hackathon, advertised event, and create workshop for people to learn

## Software Development Club (30 members)

2016-2018

- Founder and president of the club
- Created a more prominent software culture at school, and excited more people about programming

#### SKILLS AND HOBBIES

- Technologies: Python (fluent), Java (fluent), Amazon Web Services (proficient), Microsoft Azure (proficient), Version Control (proficient)
- · Spoken Languages: English and Russian
- Piano: Manhattan School of Music Precollege Division, performed at Carnegie Hall