## Cole A. Bowers

cbowers40@gatech.edu • https://github.com/CABowers • https://www.linkedin.com/in/colebowers • (404) 310-8042

## **EDUCATION:**

## Georgia Institute of Technology, Atlanta, GA

August 2015 - Present

Candidate for Bachelor of Science in Computer Science

Expected Graduation: December 2018

- Threads: Information Internetworks, Intelligence
- GPA: 4.0/4.0
- Semester Study Abroad in Barcelona, Spain

May 2016 - July 2016

#### **SKILLS:**

Languages: Java, Python, JavaScript, C, C#, SQL, HTML, CSS Concepts: Agile Programming, Object-Oriented Programming Platforms: MySQL, Flask, Heroku, Android Development, AWS

### **WORK EXPERIENCE:**

Georgia Institute of Technology – School of Interactive Computing

January 2017 – May 2017, August 2017 – Present

Undergraduate Research Assistant – Contextualized Support for Learning Lab

- Contributed supplemental file support by using HTTP protocols to place files and images on a remote server.
- Enabled the Media Computation Lab for the APCSA Java Review eBook allowing education through picture manipulation for the Runestone open source platform designed to create interactive eBooks

### **Georgia Institute of Technology**

**August 2016 – May 2017, August 2017 – Present** 

Resident Assistant

- Facilitate the sense of community while promoting and supporting the health and safety of residents
- Develop individual relationships with residents and foster intentional learning and development among them
- Develop and demonstrate ethical leadership and professional skills

## Microsoft - Office Product Group - Intentional Software Division

May 2017 – August 2017

Intern Software Analyst and Developer

- Improved performance, interaction, and visuals for the PipeViewer development tool used on the Intentional Platform.
- Created different data representations for differing levels of detail and crafted a more intuitive visual design for the Hit Test Item (Event Listener) Graph.
- Improved information searching and filtering.

## **PROJECTS:**

## Alexa Skill – MyFixIt – Junior Design project

January 2017 – Present

- Acts as an assistant to read instructions and give needed information during the repair of an object.
- Implementing in Python and hosted through AWS.

## Anti-Harassment GroupMe Chat Bot – Hackathon Project

September 2016

- A bot built in Node.js and run on Heruko that implements the GroupMe API to monitor for profanity and harassment in a group chat and notify the responsible party
- Utilizes Microsoft Azure for sentiment analysis on all messages and Plotly to track statistics on the conversation

#### **GT Travel**

June 2016 - July 2016

• Flask web application backed with a MySQL database that enables users to make reviews of locations and events

#### Movie Selector

**January 2016 - May 2016** 

• Android app and accompanying website enabling users to search for and rate movies to get recommendations

### **Instagram Search**

October 2015

• Python program, written for the Capital One coding challenge, that implemented the Instagram API to get statistics on the twenty most recent posts with the tag #capitalone

## LEADERSHIP AND CIVIC INVOLVEMENT:

# Georgia Institute of Technology – Glenn Residence Hall Association

August 2015 – May 2016

Secretary

- Received the Secretary of the Year Award for outstanding performance
- Organized events to build community, created meeting agendas, and recorded minutes for Hall Council

**Buckhead Church** 

June 2013 – August 2015, August 2016 – May 2017, August 2017 – Present

Small group leader for 3<sup>rd</sup> Grade

**Boy Scouts of America -** Eagle Scout

December 2012