Noah Blume

noahblume.com • noahablume@gmail.com • 325285 Georgia Tech Station, Atlanta, GA 30332 • (573) 645-6797

Education

Georgia Institute of Technology, Atlanta, GA

August 2016 – Present

Degree Pursued: Bachelor of Science in Computer Science

Expected Graduation: May 2020

GPA: 4.0

Skills

- Languages: Python, Java, C#, C, JavaScript, HTML, CSS
- Other: Android, Spring, SQL Databases, REST, Bootstrap, AngularJS, jQuery, Node.js, PCF, AWS, GCP

Work Experience

CS 3510 (Design & Analysis of Algorithms) and CS 2050 (Discrete Math), Atlanta, GA January 2018 – Present Teaching Assistant

- Lead recitation with Co-TAs to teach and reinforce concepts learned in class
- Hold office hours to help any students who have questions or are struggling to understand course material
- Grade homework and exams to provide feedback for students

First Data, Atlanta, GA

June 2018 – August 2018

Software Development Intern

- Created an application monitoring UI that gets a list of apps from a Eureka service registry and pulls
 information from the Spring Boot Actuator endpoints of each registered application, giving developers quick
 access to important information regarding the status of applications
- Extended the metrics endpoint of Spring Boot Actuator applications to provide useful information about database connections

Central Technology Services, Jefferson City, MO

May 2017 – August 2017

Software Development Intern

- Created a web application backed by a SQL database to store and manage properties that are used by the bank's mobile apps, allowing the apps to make API requests to retrieve the correct properties for the phones
- Updated the Android app to use Google Maps API v2, and refactored the app to reduce duplicate code and use Android's "Product Flavors" instead of separate projects for different app versions

Technology Services Organization Help Desk at Georgia Tech, Atlanta, GA

August 2016 - December 2017

Technical Assistant

Assisted users with the operation of computer systems

Personal Projects

Playlist Generator

 Developed a website using Node.js Express to generate Spotify playlists based on one's music taste July 2018

Reddit Bots

 Created a bot to notify users when a post for newly released music passes a certain upvote threshold on /r/indieheads June 2018

Developed a bot that summarizes comments or posts to a specified number of sentences

May 2018

GT Safe Walk Map

Created a web application that shows a heat map of crimes on campus using GTPD's crime logs and attempts to find the safest route from one point on campus to another

October 2017

Python Scripts

 Made a Twitter bot that finds album reviews, uses Markov chains to generate a brief review to put in a tweet, and uses sentiment analysis on the original review to generate a review score based on its positivity September 2017

Wrote a script to email me every time Pitchfork gives an album the title of "Best New Music"

April 2017

Developed a script that will notify me once every 10 minutes if my VPN is off

April 2017

Created a script that logs into and scrapes websites that show the paper levels of printers
 October 2016
 where I worked, then updates a Google spreadsheet with how much paper each printer needs