# **Nicholas Worthington**

nworthington3@gatech.edu | 443.928.4140 https://github.com/nworthington16 | nworthington.com

#### **EDUCATION**

## Georgia Institute of Technology, College of Computing **Bachelor of Science in Computer Science**

Threads: People and Intelligence

Atlanta, Georgia May 2020

**GPA: 3.73** 

#### **EXPERIENCE**

## **LexisNexis Risk Solutions** Software Engineer Intern

Alpharetta, Georgia

May – August 2018

- Worked on the Rules Framework platform, a SOAP web-service that handles 2 million daily orders
- Developed acceptance tests using Java, Cucumber, and Karate, parsing XML and JSON requests and responses
- Introduced Continuous Integration (CI) to the system to automatically run acceptance tests when new code is pushed
- Collected and displayed time-series data on the CI pipeline using ElasticSearch, Kibana, and Timelion

## **Georgia Tech College of Computing**

Atlanta, Georgia

## Undergraduate Teaching Assistant (TA) - CS 1332 Data Structures and Algorithms

January 2018 – Present

- Taught weekly recitations to a 50-student class and held office hours for the data structures and algorithms course
- Graded and provided feedback on homework assignments and exams in Java
- Wrote comprehensive JUnit tests to assess homework correctness
- Selected to one of 11 open TA positions from a pool of over 100 applicants

#### **PROJECTS**

## Fil(Twit)ter - 1-person project

June 2018

- Web application for showing statistics about the user's most popular tweets
- Allows the user to sort and filter the tweets by number of likes, retweets, and date
- Implemented using Node.js, Socket.io and Twitter API

#### QuikType - 1-person project

**April 2018** 

- Tool developed in p5.js for increasing typing speed via a 60-second typing test
- Displays statistics about the user's typing speed upon completion: words per minute, accuracy, total correct words

#### Classic Snake Game - 1-person project – CS 2110

- Fully functioning version of the Snake video game implemented in C, playable on the Gameboy Advance Emulator
- Optimized object movement and growth, collision tracking, and image display using DMA

## **TECHNICAL SKILLS**

### **PROGRAMMING LANGUAGES**

**OTHERS** 

Java, Python, JavaScript, C, HTML/CSS

Git, Node.js, Socket.io, p5.js, IntelliJ, Android Studio, ¡Query, Cucumber for Java

### **LEADERSHIP / INVOLVEMENTS**

#### **FASET (Georgia Tech Orientation) Leader**

March - September 2018

- Organized, planned, and executed orientation activities for 3,000 incoming students and their families
- Spent over 200 hours educating students & families about academics, campus safety and resources, extra curriculars, etc.
- Facilitated Tech After Dark, a discussion with students about the struggles of adjusting to college life at Georgia Tech

#### **Kappa Sigma Fraternity**

September 2017 - Present

#### Rush Chairman (VP of Recruitment)

- Planned and coordinated all things related to new member recruitment for the Spring and Fall 2018 semesters
- Enforced a weekly event structure to maximize chapter's potential for success in recruitment

For The Kids (FTK) at Georgia Tech – Recruitment Committee

September 2017 - Present

**Georgia Tech Freshman Activities Board (FAB)** 

**August 2016 – July 2017**