# **Ishan Arya**

324930 Georgia Tech Station Atlanta, GA 30332-1400 U.S. Citizen ishanarya.com

(732) 310-9043 iarya@gatech.edu

### **Personal Statement**

I am a student eager to understand the process of designing and building resilient services.

#### Education

#### Edison High School, Edison – 4.0 GPA

September 2014 - June 2018

Relevant Courses: AP Computer Science (5), AP Calculus I (5) & II (5), AP Statistics (5)

#### Georgia Institute of Technology, Atlanta – N/A GPA

August 2018 - May 2022

Bachelor of Science in CS, College of Computing

Relevant Courses: Data Structures & Algorithms, Linear Algebra w/ Multivector Spaces

#### Skills

- Familiar Programming Languages: Java, JavaScript, HTML/CSS, Kotlin, Python, and Bash
- Experience with Node, Express, IntelliJ, Git, Electron, Vim, Heroku, Selenium, Android, Chrome Extensions, SQLite, MongoDB, JavaFX, and Arduino

# Work/Extracurricular Experience

#### **TOLL Group | North America**

Human Resources Technology Intern

July 2018 - August 2018

- Helped the HR department with backlogged work by filing and auditing employee data
- Programmed numerous scripts with JavaScript and Python to facilitate and optimize repetitive tasks
- Troubleshooted technology issues for employees around the office

#### **Robotics (FIRST Tech Challenge)**

Captain/Lead Programmer

September 2014 – June 2018

- Competed in an international competition by building and programming a robot
- Programmed the robot for automated routines based on sensors and manual routines based on driver input
- Organized meetings, fundraising events, and community outreach activities

#### Mathnasium

Math Tutor

August 2017 – October 2017

- Taught arithmetic, geometry, trigonometry, and pre-calculus to students from kindergarten to 11<sup>th</sup> grade
- Improved communication skills to facilitate a better understanding of various subjects with students of all ages

## **Side Programming Projects**

#### Beacon (Android)

- Led a team of 5 in creating an indoor navigation app using Bluetooth beacons for department stores
- Aggregated and normalized data from beacons and helped users navigate pre-generated maps
- Learned about Android mobile development and the application lifecycle

# Kami Desktop Client (NodeJS and Electron)

- Created an open source desktop app to watch anime (Japanese cartoons) conveniently
- Learned to use branches in git to organize development and enable collaborators to contribute
- Supported a community of users, answered bug reports, and implemented feature requests

## IsThatGuyInMyClass (HTML/CSS, NodeJS, Java, and Selenium)

- Led a team of 3 in creating a website to show students who would be in their classes for the coming semester
- Learned about securing login with JSON tokens, storing data with MongoDB, and scraping info using Selenium
- Successfully received and supported over 400 users (more than 20% of my school)

#### eLaser (HTML/CSS, NodeJS, and Chrome)

- Created a Chrome extension that uses a phone as a presentation tool (to operate as a laser/slide switcher)
- Used sockets to transfer a stream of data from the phone to the client, enabling the Q&A and laser pointer

### **Awards**

- Won 1st place at the Home Depot Codeathalon for making Beacon (<a href="https://github.com/IshanArya/Beacon">https://github.com/IshanArya/Beacon</a>)
- Won "best beginner prize" at HackRU for making a medical game (http://medguard.github.io)
- Won 4 category prizes at HackBCA for making "eLaser" (<a href="https://github.com/CindrInc/eLaser">https://github.com/CindrInc/eLaser</a>)