# **Shanmukha Srinivasan**

44 Little John Drive Billerica, MA 01821 | Available: July - December 2021

■ shansrini@shansrini.me | • 978-408-6158 | • shansrini.me | • shan-srini | • srinishan

### **Education**

Boston, MA

Khoury College of **Computer Sciences** 

Candidate for Bachelor of Science in Computer Science & Cognitive Psychology

GPA: 3.93 / 4.0 Dean's List September 2018 - Present Expected May 2022

# **Relevant Courses**

**Computer Systems** Networks & Distributed **Systems** Systems Security Object-Oriented Design **Database Design** Algorithms and Data

# **Computer Skills**

#### Languages

Java, Python, Javascript, SQL, HTML, CSS, C, AMD64 Assembly

#### Frameworks & Tools

Git, ReactJS, MySQL, Bash, Vim, REST API, JWT, Flask, Java Spring Boot, AngularJS, Selenium, MongoDB, GDB

#### Interests

Travel Fantasy Football Guitar Music

# **Technical Experience**

# Northeastern University Veracode, Burlington, MA

Software Engineer Co-Op - Dynamic Analysis Team

July 2020 - December 2020

- Contributed to codebase for Veracode Dynamic Analysis product
- Developed and deployed multiple features such as configurable hostname to IP resolutions for individual analyses, ad-hoc analysis scan scheduling, extended analysis lookup capabilities, and flexible analysis scheduling
- Wrote Python scripts to simplify a Product Security workflow and automate Gitlab pipeline updates
- Contributed to Java Selenium QA codebase to expedite release of features I developed
- Gained experience in Java Spring Boot, AngularJS, and Angular 8 for end-to-end feature development and Selenium with a Page-Object Model design pattern for QA

# Staples (Corporate Headquarters), Framingham, MA

Digital Solutions Intern - Home Page Team

May 2019 - August 2019

- Served as developer on Staples.com home page Agile team, assisting in front-end React, Javascript, and HTML
- Played an integral role in the ground-up development of the product comparison tool found on staples.com
- Designed comparison table and updated back-end code to serve compare function
- Strengthened QA by utilizing Jest & Enzyme to deliver some of the first unit tests for the new Staples SKU page

# **Relevant Experience**

# Northeastern University, Boston, MA

Tutor for Fundamentals of Computer Science 1 & 2

September 2019 - Present

- Instruct students in functional (Racket) and object-oriented languages (Java)
- Conduct office hours to provide assistance to students in understanding course material & assignments
- Provide assistance to instructors by grading weekly assignments

# **Projects**

### srigmadeit.com

December 2020 - Present

- Developed a Web Application to host my brother's photography/videography work
- Leveraged tools such as ReactJS (front-end), Python (REST API), MongoDB, Google Cloud Run (REST API), Docker, S3 API for Cloud Object Storage (photo & video storage), and Cloudflare Edge Workers (Reverse Proxy)

### **ScrutinyFB**

October 2019 - January 2020

- Developed an iOS application to provide a simple, uncluttered solution to viewing and analyzing NFL statistics, including comparing player statistics side by side, viewing player statistics splits, etc.
- Designed and implemented Data Retrieval (Web scraping Python: Requests, LXML, Pandas), Persistence (REST API - Python: Flask), and Data (MySQL) layers for application
- Collaborated with a co-developer who assisted in front-end design and development