# Varun Ramani

# Plainsboro, New Jersey

 $\square$ 

varun.ramani@gmail.com



(732) 672-5930



varun-ramani



varunramani.com



varun-ramani

# **OBJECTIVE**

Apply my programming experience and problem solving capability to an internship or research opportunity in the field of computer science.

## **EDUCATION**

University of Maryland College Park, College Park MD (August 2020 - May 2024) (GPA: 4.0/4.0) West Windsor-Plainsboro High School North, Plainsboro NJ (September 2016 - June 2020)

# **RELEVANT COURSEWORK**

In-Progress: Introduction to Computer Systems (CMSC216), Discrete Math (CMSC250), Linear Algebra (MATH240) Completed: Object Oriented Programming I & II (CMSC131 & CMSC132), Calculus I & II (MATH140 & MATH141)

### **WORK EXPERIENCE**

Code Ninjas Princeton, Princeton NJ - Sensei (teacher) (March 2019 - December 2019)

- Taught students introductory programming concepts using game development courses in Scratch and Javascript.
- Conceptualized, developed, and led a multi-day workshop on using IBM Watson technology to create natural language chatbots in Python.
- Developed and led mini-workshop about implementing computer vision in Scratch using IBM Watson.
- Mentored and supervised groups consisting of over 25 students at a single time, guiding them through the process of designing, developing, and debugging their software.

### LANGUAGES AND FRAMEWORKS

Fluent: Python, Flask, Java, NodeJS, JavaScript, MongoDB Some Experience: Go, PostgresQL, Flutter, React Native, C

# **PROJECTS AND RELATED AWARDS**

#### ZConfer (GitHub: varun-ramani/zconfer)

- Designed, developed, and published a comprehensive configuration program for the Z Shell, a tool used by software developers and power users alike.
- Abstracts away the tedious task of configuration to save users time.
- Built in Python 3.

#### Maskif.ai (GitHub: varun-ramani/maskifai-server) (Grand Prize at YHack 2020)

- Collaborated with others to develop an accessible computer vision-powered system that businesses can deploy to prevent anti-maskers from entering.
- When Maskif.ai detects an approaching anti-masker, it triggers a connected smart lock, then automatically unlocks the door after the anti-masker leaves.

#### Campus Connect (GitHub: varun-ramani/campusconnect) (First Place at HackCCM 2018)

- Created a social website that connects like-minded people from the same college campus with each other.
- Implemented with Materialize on the website frontend, ASP.NET on the server, and a MySQL database.

#### Intellicity (GitHub: varun-ramani/intellicity) (Top 30 at PennApps 2019)

- Built a mobile application that uses crowdsourced information and computer vision to add rich, granular details to Google Maps, helping people navigate new places with ease and confidence.
- Flutter powered the mobile application, while Python 3, MongoDB, and Flask handled server-side operations.

#### SkySpeech (GitHub: varun-ramani/skyspeech) (2nd Place, Best Use of Qualcomm at HackPHS 2018)

- Developed a mobile application and networked hub to aid in search and rescue missions by enabling communications even in the absence of internet or cellular connectivity.
- Used React Native for the application, Bootstrap on the website frontend, a Dragonboard 410c for the networked hub, and Python 3/Flask for the software running on both the website and hub backends.