# **Kevin Kuo** *imkevinkuo.github.io* • kvkkuo@gmail.com • 571-395-6570

Undergraduate student with a solid foundation in coding, proof-based math, and logic. Seeking to use strong programming and communication skills to assist in applications of data science and software development.

\_\_\_\_\_

## **EDUCATION**

University of Maryland, College Park • Expected May 2020

• B.S. Computer Science, B.S. Mathematics, 3.85 GPA

**Thomas Jefferson High School for Science and Technology • May 2017** 

#### **EXPERIENCE**

**Team AIMAR** (Artificially Intelligent Medical Assistant Robot)

 Responsible for developing diagnosis algorithms for skin images and EEGs, as well as enabling the robot to communicate with the IBM Watson cloud service.

#### CMSC216 Teaching Assistant • Spring 2019

- Required lower level course on C, UNIX, and Assembly.
- Responsible for teaching a discussion section of 40 students.
- Spent 9 hours per week holding office hours, teaching, and grading.

#### CMSC132 Mentor • Fall 2018

- Required lower level course on Java and Object-Oriented Programming.
- Held 4 office hours a week, helping students 1-on-1 with projects and questions.

### **SKILLS**

- Proficient with Python, Java, C, R, HTML, CSS, JS, SQL, LaTeX.
- Familiar with Ruby, OCaml, Matlab, LaTeX, UNIX, AVR Assembler, Git.
- CodeSignal Certified Score of 827 / 850.

## **PROJECTS**

**Human Gait Recognition •** Python (OpenCV, Numpy, Matplotlib, sklearn)

- Processes data from OU-ISIR Gait Database and plots various findings.
- Classifies subjects with 90%+ accuracy from a set of 34 candidates.

## **UMD Planner •** Python (Flask)

• Helps users create academic plans and check General Education requirements.

## Elementals • Java, HTML, CSS, JS

• A server-side Minecraft plugin that adds role-playing and combat content.

#### Cadence • HTML, CSS, JS

• Helps users transcribe music by processing tap rhythms.

## Web Automation • Python (TKInter, Selenium), JS

• Two tools for Travian, a browser strategy game, that automate game tasks.

<sup>\*</sup>Project links can be accessed from imkevinkuo.github.io.