EDUCATION

University of Maryland, College Park

B.S. Computer Science & Mathematics, 3.85 GPA

Expected May 2020 College Park, MD

SKILLS

- **Proficient with** Python, Java, C, OCaml, R, HTML, CSS, Javascript, SQL, LaTeX, Matlab, UNIX.
- Familiar with Ruby, Rust, AVR Assembler, Git.
- CodeSignal certified score of 827 / 850.

EXPERIENCE AND PROJECTS

Team AIMAR (Artificially Intelligent Medical Assistant Robot) Aug 2017 - Present

- 4 year research program with the Gemstone Honors College at UMD.
- Developing diagnosis algorithms for skin images and EEGs.
- Programming a robot to communicate with IBM Watson cloud service.

Human Gait Recognition • Python

Aug 2018

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

Elementals • Java Aug 2018

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

UMD Planner • Python

Aug 2018

 Helps UMD students fill in an academic plan and check if it fulfills General Education graduation requirements.

Travian Tools • Python

Mar 2019

• Calculates efficiency of actions in Travian, an online strategy game.

Cadence Aug 2018

• A web app that helps users transcribe music by processing tap rhythms.

OTHER EXPERIENCE

CMSC216 Teaching Assistant

Jan 2019 - Present

- Required lower level course on C, UNIX, and Assembly.
- 10 hrs/week holding office hours, teaching a section of 40 students, and grading.

CMSC132 Mentor

Aug 2018 - Dec 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.

^{*}All projects also use HTML/CSS/JS can be accessed from imkevinkuo.github.io.

^{*}All project dates indicate last update.