# Joseph Cho

jcho1114@terpmail.umd.edu | Portfolio | LinkedIn | GitHub | 301-377-2317 | Clarksburg, MD

#### **EDUCATION**

## University of Maryland, College Park, 4.00 GPA

Bachelor of Science, Major in Computer Science, Minor in Statistics

Honors College: University Honors, Dean's Scholarship

#### **Relevant Courses**

Object Oriented Programming, Discrete Structures, Introduction to Computer Systems, Multivariable Calculus, Applied Probability & Statistics

## WORK EXPERIENCE

# Joseph Architects, Student Web Developer, Remote

May 2023 - Present

**Anticipated: May 2025** 

- Developing an architecture company website that showcases over 50 projects and goals (React, ExpressJS, MySQL, Typescript)
- Overcoming technological challenges related to building websites on scale

## Private SAT Math Tutor, Self-Employed, Clarksburg, MD

June 2022 - June 2023

- Improved students' scores by an average of 100 points
- Constructed and taught lesson plans personalized for each student based on their weaknesses
- Enhanced the learning environment with the use of monitors, iPads, etc.

#### RELEVANT PROJECTS

# Real Estate Price Predictor - Bitcamp 2023 - GitHub

**April 2023** 

- Developed a web application with a team of four in 36 hours that predicts future median real estate prices in over 6000 zip codes across California through a map visualizer (React, ExpressJS, Leaflet, MySQL, Pytorch)
- Contributed to the project by completing most of the frontend and the backend

### PlanetTerp Discord Bot - GitHub

March 2023 - March 2023

• Created a Discord bot that retrieves UMD professor data from the website PlanetTerp (Discord4J, Selenium, PlanetTerp API)

#### LMKWhenOpen - GitHub

**April 2023** 

 Built a Google Cloud Function that notifies users when seats for a class are open via SMS (Cheerio, Axios, Twilio, Firebase)

#### **Personal Website**

December 2022 - January 2023

• Constructed a personal website that effectively displays interests and skills (React, NodeJS)

#### **QwizzLette Desktop App**

May 2023 - Present

• Creating a desktop app with a team of two that replicates Quizlet but without the paywall (Electron, React, ExpressJS, MySQL)

#### **SKILLS**

Programming: Java, JavaScript, Python, HTML, CSS, React, ExpressJS, MySQL, Git

Other: After Effects, Premiere Pro, Photoshop