Michael Kim

(551) 225-5679 • Ridgefield, NJ

mkim225@jh.edu https://www.linkedin.com/in/michael-kim-323780216/ https://kimpeppy.github.io/PersonalWeb/

EDUCATION

Johns Hopkins University

May 2025

Degree (BS), Major (Computer Science)

Baltimore, MD

- *GPA*: [3.4/4.0]
- Relevant Coursework: Intro to Algorithms, Artificial Intelligence, Computer System Fundementals, Data Structures, Mathematical Foundations of Computer Science, Linear Algebra, Intermediate Programming (C/C++)

SKILLS

Skills: Java, C, C++, C#, Javascript, MongoDB, React, React Native, Python

WORK EXPERIENCE

Quest2Learn Sep. 2021 – Present

Unity/Computer Programmer

Baltimore, MD

- Created a distance learning app using AR to simulate chemistry/biology lab environments for over **100 users** using **Unity and C**
- Spearheaded the development of the acid and base lab with 5 other students
- Analyzed user testing and found out 75% out of 100+ people preferred
 Quest2Learn's interactive app over pre-lab alternatives
- Received the 2021 DELTA Award and a grant of \$50,000

Teaching Tools Feb. 2022 - Present

Backend Developer Baltimore, MD

- Contributed in building a website that autogenerated lesson plans by sending prompts stored in **MongoDB** to OpenAI API
- Implemented a Jinja page where developers can change OpenAI settings by accessing Yaml and Flask

PROJECTS

Path Finder Project Feb. 2022 - Feb. 2022

Developed a pathfinding visualizer for the shortest path algorithms A-star search using Jupyter NoteBook

Marketplace Website Sep. 2022 – Sep. 2022

- Created a frontend shopping website catered towards big organizations using HTML, CSS, and Javascript
- Worked in a team of four members during a 2 days hackathon

Chess Game Apr. 2022 – May. 2022

- Coded a C++ chess game with two other team members
- Implemented object-oriented programming tools for basic chess movements and win conditions by applying abstraction and encapsulation

Image Extender Mar. 2022 – Apr. 2022

- Designed a photo synthesizer in C
- Handled memory management skills such as memory allocation to extend an image without leaking memory or losing photo's resolution
- Coordinated with two other team members