Jihyo Park

jihyo@umd.edu | +1 (650) 390 - 7212 | linkedin.com/in/jihyopark/ | github.com/jihyopark

OBJECTIVE

Seeking for an internship position during summer 2025 as a expected spring 2026 graduate majoring in Computer Science and Mathematics

EDUCATION

University of Maryland | Dual Degree

Bachelor of Science in Computer Science Bachelor of Science in Mathematics College Park, MD Expected May 2026 GPA: 3.95/4.0

- Honors: President's Scholarship, 2022-2024 Dean's List
- Courses: Probability Theory, Computer Systems Architecture, Advanced Data Structures, Artificial Intelligence, Data Science, Algorithms, Organization of Programming Languages, Harmonic Analysis: Signals Processing, Advanced Linear Algebra, Computer Systems, Discrete Structures, Object-Oriented Programming II, Calculus III

EXPERIENCE

Teaching Assistant - Introduction to Computer Systems (CMSC216)

January 2024 - Present College Park, MD

Department of Computer Science, University of Maryland

• Led 4 discussions of 72+ direct students, demonstrated C and Assembly labs that precede lectures

- Held office hours twice a week to assist a total of 200+ students in understanding concepts and debugging projects regarding C and x86-64 Assembly languages
- Constructed rubrics and graded 170+ student exams and projects every month

CMNS Peer Mentor

March 2024 - Present

College of Computer, Mathematics, and Natural Sciences (CMNS), University of Maryland

College Park, MD

ullet Worked alongside the CMNS to help students navigate academics, career, and social aspects of university Intern

Way Maker School, D.LAB

June 2024 - August 2024 Bundang-gu, Republic of Korea

- Developed a Korean sign language translation model and a flutter app for phone call between deaf and hearing individuals
- Managed students taking part in the development and taught ML algorithms, debugging, and report construction

SELECTED PROJECTS

Terp2Table | *Technica 2023 (Hackathon)*

October 2023

- 1st place, Optiver: Best Hack for Sustainability
- Developed a marketplace for UMD students living in apartments to cook or buy affordable meals from their neighbors. Contributed in data communication with Firebase
- Web app development using React.js, HTML, CSS, JavaScript, and Firebase
- Implemented Google authentication sign-in, main feed, reservation form, and more

CollegeTalks | Personal Project

August 2023 - May 2024

- Developed a marketplace for college applicants and college students to be connected for college counseling, information gathering, and general guidance
- Cross-platform app development using Flutter and Firebase
- Implemented sign-in, main feed/search, chat, scheduling, payment, reviews, and more
- Acquired essential skills in all steps of MVP release, Beta testing, and skills in collaboration

Other Project Topics | Projects from Coursework

August 2022 - Present

- Artificial Intelligence: Reinforcement Learning (Q-learning), IMDB movie poster data genre classification, simple image classifier in Python
- Data Structures: B-trees, scapegoat trees, skip lists, and other data structure implementation in Python
- Programming Languages: Lambda Calculus interpreter (lexer, parser, & interpreter) in OCaml, Regex engine (Regex to NFA & NFA to DFA) in Python and OCaml, spell checker in Rust
- Computer Systems: figlet, Makefile, and malloc()/free() implementation in C (TA)

TECHNICAL SKILLS

Languages: Python, Java, C/C++, OCaml, Rust, MIPS & x86-64 assembly, matlab, HTML/CSS, JavaScript, MySQL Tools, Frameworks, and Libraries: git, Flutter/Dart, Firebase, TensorFlow, PyTorch, LaTeX