ROBIN HWANG

22 Bethal Lane, Commack, New York 11725

Email: rlhwang@umich.edu • Website: www.robinhwang.net • LinkedIn: www.linkedin.com/in/hwangr/

EDUCATION

Aug. $202\overline{2 - \text{May } 2026}$ University of Michigan B.S. Computer Science Ann Arbor, MI

Notable Coursework: Data Structures and Algorithms, Elementary Programming Concepts, Programming and Data Structures, Discrete Mathematics, Introduction to Computer Organization

RELEVANT EXPERIENCE

Software Engineering Intern

Stanford Linear Accelerator Center (SLAC National Accelerator Laboratory)

- Employed simulation software to refine control strategies for accelerator parameters, significantly reducing experimental redundancies and enhancing system space efficiency by a three-fold factor
- Replaced older simulation software for FACET-II, specifically using Impact-T in place of the General Particle Tracer (GPT) and using Bmad in place of Lucretia
- Ran start-to-end simulations of beam properties and prepared conference proceedings in a professional report (DOI: 10.13140/RG.2.2.15457.72807)

Machine Learning Engineering Intern

Stanford Linear Accelerator Center (SLAC National Accelerator Laboratory)

- Optimized water-cooling systems using Python, PyTorch, and data from FAST particle accelerator injector at Fermilab by implementing a long short-term memory (LSTM) neural network
- Improved speed of normalization of temperature by up to five times using model predictive control rather than traditional proportional-integral-derivative (PID) controller or other feed-forward neural network solutions
- Prepared findings and gave a lecture at the laboratory on the benefits of utilizing machine learning in optimizing particle accelerators (DOI: 10.13140/RG.2.2.15339.52008)

PROJECTS

Cache Simulator Sep. 2023 – Oct. 2023

- Designed and implemented a cache simulator to evaluate various cache architectures, including direct-mapped, fully associative, and set-associative caches
- Developed simulation algorithms to model cache behavior, including hit/miss detection, replacement policies, and cache coherency protocols

Piazza Post Organizer

Created a machine learning algorithm using C++ and the STL to categorize posts on the web application Piazza depending on certain patterns in their content

Implemented a binary search tree (BST) to recursively (for the sake of efficiency) analyze posts

Room Reservation System

Developed a room reservation system with a GUI in Java and Swing for faculty to reserve computer labs and multipurpose classrooms and implemented a binary search engine function for administrators to search through faculty database

Installed application on the district's LAN (local area network) for faculty use

LEADERSHIP EXPERIENCE

Conference Chairperson

Society of Asian Scientists and Engineers (SASE)

Led and organized the 2024 SASE Midwest Regional Conference, which is a diversity, equity, and

- inclusion (DEI) conference for the Asian community Coordinated efforts leading to 262 registered attendees, marking a 153% increase from the previous record set in 2018
- Oversaw 11 workshops run by sponsors and SASE team members, contributing to professional and personal development of attendees

SKILLS

Programming Languages Python, C++, Java, HTML, CSS, JavaScript, R

Software Tools PyTorch, matplotlib, numPy, Git, pandas, Flask, Figma, Netlify, Firebase, AGILE

methodology, APIs, React

Office Tools Microsoft Word, Microsoft Excel, Microsoft PowerPoint, Microsoft Publisher, Google Suite,

Dropbox

English, Korean **Spoken Languages**

Jun. 2023 – Aug. 2023 Menlo Park, CA

Jun. 2024 - Present Menlo Park, CA

Mar. 2023 – Apr. 2023

Jun. 2021 – Jan. 2022

Sep. 2023 – Apr. 2024

Ann Arbor, MI