

Erika Sy

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EDUCATION

University of Wisconsin, Madison - Bachelor of Science, Computer Science	Aug. 2024 - May 2026
Coursework - Introduction to Artificial Intelligence, Introduction to Computer Engineering	
University of Illinois, Chicago - Bachelor of Engineering, Computer Science	Aug. 2022 - May 2024
Coursework - Software Design, Machine Organization, Data Structures, Programming Practicum, Discrete Math, Calc 3, Stats 1, Physics 1	

SKILLS

Languages: C++, C, Python, Java, R,
Frameworks & Libraries: MediaPipe, Unreal Engine, Pandas
Tools: Codesys, Miniconda, Pycharm, SolidWorks, Postman, PowerBi, Figma

EXPERIENCE

AbbVie - Business Technology Solutions Intern	May. 2024 - Aug. 2024
<ul style="list-style-type: none">Tasked to identify and implement automation opportunities within the ServiceNow platform to enhance efficiency and reduce operational costs.Conducted employee interviews and utilized Spreadsheets and Visio to gather and organize data.Assisted in rebranding the AI landing page, contributing to a more user-friendly and visually appealing interface.Conducted smoke testing using Postman and contributed to the prompt engineering library.	
University of Illinois, Chicago - Research Assistant	Feb. 2024 - May 2024
<ul style="list-style-type: none">Involved in a research project to develop a digital twin for managing nuclear waste, utilizing technologies such as Codesys and Unreal Engine.Tasked with enhancing the project's efficiency by optimizing the existing simulation code and improving the real-time TCP/IP communication between the physical crane operations and their digital twin representation.Identifying performance bottlenecks and executing strategic code optimizations to elevate the system's operational efficiency and safety protocol	
University of Illinois, Chicago - Early Research Scholar	Aug. 2023 - May 2024
<ul style="list-style-type: none">Engaged in a forward-looking project to design a whiteboard application using MediaPipe, OpenCV, MiniConda, and Pycharm.The application uses hand gesture recognition via camera, allowing users to control and interact with a digital whiteboard intuitively.Regularly engaged in solution-oriented team discussions and mentor-led reviews to enhance the application's functionality and user experience.Presented the research findings and demonstrated the application's capabilities at the program's conclusion in a comprehensive poster session.	
KPMG - Seasonal Advisory Intern	May 2023 - May 2023
<ul style="list-style-type: none">Tasked with finding innovative technological solutions to help the firm achieve a net-zero carbon footprint by 2030.Used PowerBi, PowerPoint, and Excel to create visually compelling presentations and reports, enhancing stakeholder engagement.Wireframe an app using Figma that incentivizes sustainable travel choices by rewarding employees with redeemable points for prizes.	

PERSONAL PROJECTS

Space Invaders Python	Dec. 2022 - Dec. 2022
<ul style="list-style-type: none">Developed a Space Invaders clone that utilizes Python and Turtle graphics to recreate the arcade game with progressive difficulty levels.Incorporated a high scoreboard feature to track player achievements, encouraging competition and motivating continuous playability.Designed user interface with introductory and "you lose" screens to enhance the gaming experience.	
Harry Potter Sorting Hat Python	Jul. 2022 - Aug. 2022
<ul style="list-style-type: none">Created an interactive game to simulate the Sorting Hat's house selection process based on their responses to a series of questions.Developed and implemented an algorithm that analyzes and weighs user responses to determine the most suitable Hogwarts house placement.	

EXTRACURRICULAR

Latinx Organization for Growth in Computing and Academics - Community Coordinator & Outreach Chair	Jul. 2023 - May 2024
<ul style="list-style-type: none">Created and managed all event-related forms, from initial registration to feedback collection, streamlining the administrative process.Currently updating and revitalizing the organization's merchandise, aligning it with current trends and member preferences.Monitored the organization's email, managing communications related to event room bookings and connections with external organizations.	
Women in Computer Science - Newsletter Chair	May 2023 - May 2024
<ul style="list-style-type: none">Crafted and distributed bi-weekly newsletters for WiCS members about the organization's latest programs, workshops, and initiatives.Actively engaged in bi-weekly meetings, bringing forth innovative ideas for events, such as an Easter Egg hunt and an Escape Room.Provided support in orchestrating WiCS events and fundraisers during the setup and cleanup.	
SparksHacks - Organizer	Sep. 2023 - Feb. 2024
<ul style="list-style-type: none">Engaged as an organizer for a student-run hackathon that had 300 participants collaborate, innovate, and compete over a series of challenges.Coordinated with judges on the hackathon's objectives, criteria for evaluation, and the support needed to carry out their roles effectively.Co-lead a Mario Kart tournament during the hackathon, designed to foster community engagement and provide participants with a fun break.Engaged in post-event activities by analyzing feedback, identifying areas for improvement, and implementing strategies to enhance future events.	

AWARDS

Code Your Dreams Ideathon - Participant	Apr. 2023
<ul style="list-style-type: none">A Hack for Accessibility event, in collaboration with Google Chicago and Deaf Kids Code, aimed at making technology more accessible and inclusive.Developed a wireframe for a website that features a dynamic calendar that employs web-based search functionality to automatically curate and display relevant STEM events, fostering greater engagement and opportunities for underrepresented groups.Awarded the Best Community Outreach Award for the application.	