Nancy Luu



\$\,\chi_832-797-4836 \omega_n.luu1330@gmail.com nancyhluu \text{hellowordmynameisnancy} \empanancyhluu.vercel.app

EDUCATION

University of Houston, 4.0 GPA

August 2022-May 2026

- Bachelor of Science in Computer Science
- Honors, Dean's Distinguished Scholar, Terry Scholar

TECHNICAL SKILLS

Languages: Python, C++, HTML/CSS, JavaScript

Developer Tools: Linux, VS Code, Git, Docker, Azure, Agile Methodologies, Jira

Technologies/Frameworks: PyTorch, React.js, Next.js, Node.js, Discord.js, TailwindCSS

Certifications: Azure Fundamentals

EXPERIENCE

NASA L'Space Proposal Writing and Evaluation (NPWEE) Academy May 2023 - August 2023

- Led team of 11 students as the Project Manager for the development of a research proposal that addressed NASA's pain point in the robotics field
- Scheduled all team meetings and built Gantt Charts which increased communication within the team and facilitated on-time deliverables

LEADERSHIP

Society of Women Engineers (SWE), Webmaster

May 2023

- Update and manage the website with the implementation of Wix
- Oversee the organization's Discord chat
- Provide professional opportunities for over 200 women in STEM

University of Houston Terry Organization, Secretary

January 2023

- Facilitate and articulate information to the entire cohort of 55 members
- Contact volunteer organizations to increase community engagement

Microsoft Technology Education and Learning Support Program, Volunteer

April 2023

- Teach and reinforce Python to young women from underserved communities
- Provide a safe environment for students to learn more about computer science

PROJECTS

Kindness Discord Bot | *JavaScript, Node.js, Discord.js, Docker, Azure*

- Developed a Discord Bot utilizing Discord is that produces positive and inspirational quotes when negative words are recognized
- Built a docker image and pushed the image onto an Azure Container Registry Repository to be hosted 24/7 when needed

Deepfake Classification | Python, PyTorch, Deep Learning

- Created a binary image classification model by developing a Convolutional Neural Network (CNN) in PyTorch
- Model was trained to differentiate between Swapped and Real-Human images

Personal Website | JavaScript, HTML/CSS, React.js, Next.js, TailwindCSS

Incorporated animations, darkmode feature, and dynamic components onto a responsive website