Katrina Rachel Panlilio Viray

Houston, Texas | 832-205-3890 | katvir3@gmail.com | linkedin.com/in/katrina-viray | github.com/katrina-viray

Education

University of Houston

Expected December 2025

Bachelor of Science in Computer Engineering, Minor in Mathematics

Houston, TX

• Cumulative GPA: 3.8/4.0

Experience

Microsoft

May 2024 - August 2024

Software Engineer Intern - Availability Platform Team

Redmond, WA

- Technologies: C#, Mog, PowerShell, KQL, Azure, JSON
- Established the first real time connection for Azure's repair and root cause analysis services for 200K+ customers
- Reduced VM downtime by 10+ minutes by using real-time root cause data of VM failures to fast track repairs in C#
- Improved root cause clarity for VM failures by querying fault info with KQL, updating 30% of Kusto's records
- Built an optimized decision tree for root causes, accelerating VM failure diagnosis by 50% for stop and destroy tasks

Burns & McDonnell May 2023 - August 2023

Systems Engineer Intern - Power Distribution Team

Houston, TX

- Technologies: CYME, Python
- Implemented distribution automation strategies with reclosers for 10,000+ customers, reducing downtime by 25%
- Developed Python scripts to automate device placement on circuits within CYME, saving 100+ hours per year

NASA January 2023 - May 2023

Software Engineer Intern - Avionics Systems Team

Houston, TX

- Technologies: Python, C, HalCoGen
- Created a Python GUI for a pick-and-place machine, boosting data entry efficiency by 70% by generating databases
- Automated the data logging process for circuit boards by generating code with Python, saving 30+ hours per year
- Developed a PID microcontroller with C and HALCoGen for stable and efficient temperature regulation in radiators

University of Houston

February 2022 - December 2022

Undergraduate Research Assistant - Machine Learning

Houston, TX

- Technologies: MATLAB
- Analyzed sleep signals from 5000+ patients using multiple linear regression, Linux cluster computing, and MATLAB
- Examined an EEG signal to perform artifact removal through signal analysis and filtering out delta and beta waves

Teaching Assistant - Microprocessor Systems

Houston, TX

- Technologies: Assembly
- Reinforced low-level concepts such as memory devices and microcomputer architecture for 40+ students
- Led weekly labs, conducted office hours, helped students with Assembly, and graded assignments and exams

Projects

Recipeas Web Application | MongoDB, Express.js, Node.js, React.js, Tailwind CSS

- Built a full-stack web app with CRUD functionality and user authentication to store recipes with the MERN stack
- Developed and designed 10+ responsive UI/UX pages and components with React.js, Tailwind, and Figma

PID Motor Control System | *C++*, *Arduino*

- Designed an analog PID controller with operational amplifiers, enhancing DC motor stability and precision
- Programmed an Arduino for real-time data processing and DC motor control, achieving 35% faster stabilization

Leadership

Career Fair Committee Chair

December 2021 - May 2023

Society of Women Engineers

Houston, TX

• Led a team of 15+ to plan professional development events, connecting over 140 companies with 2000 students

Technical Skills

Languages: Python, C++, C#, C, JavaScript, HTML, CSS, PowerShell, KQL, Assembly, MATLAB

Frameworks & Libraries: React.is, Express.is, Node.is, Tailwind CSS, JSON Developer Tools: Git, GitHub, SVN, MongoDB, Azure, Postman, Vercel, Figma