

EDUCATION

Rochester Institute of Technology | B.S. in Computer Engineering

August 2018 - May 2023

EXPERIENCE

Amazon Web Services (AWS) | Technical Writer Lead

May 2022 - Oct 2025

- · Authored and maintained Amazon Braket and AWS HealthOmics technical documentation using XML and Git
- · Lead a team of cross-service Technical Writers on sprint planning, ticket assignment, and work support
- Collaborated with service engineers to enhance technical documentation for seamless customer experiences
- · Validated and tested code examples to ensure functionality and quality in developer documentation
- Designed and implemented Adobe analytics dashboard for Technical Writing team to record and analyze monthly customer engagement metrics for different service documentation
- Developed a **Python** script leveraging the **Pypandoc API** to automate file format conversions

Poseidon Systems | Product Development Engineer

Jan 2023 - May 2023

- · Contributed to the redesign and development of the AP2200 Industrial Data Logger
- · Conducted detailed research on feature improvements and design optimizations for enhanced product performance
- Designed Printed Circuit Boards (PCBs) using EAGLE, and validated circuit prototypes with LTSPICE simulations

Bryx Inc. Full-Stack Embedded Systems Engineer

September 2021 - May 2022

- Designed, prototyped, and tested PCBs using KiCAD and validated circuit designs with LTSPICE
- Performed through-hole soldering (THT) for board assembly and rework
- Used breadboards for hardware prototyping, concept validation, and debugging electrical systems
- Operated and maintained **3D printers** while creating mechanical **CAD** designs for various projects
- Developed **Arduino** and **Python** scripts to interface and test hardware components
- · Collaborated with third-party vendors on hardware product development and component sourcing

Abbott | Software Engineer

July 2020 - December 2020

- Designed and implemented a backend application to store and analyze graphical data from a database using **Python** and the **Pandas API** library
- · Designed a system to process and organize data from CSV files for improved user accessibility

PROJECTS

NASA | Gamification and Monitoring of Sensorimotor Training https://github.com/MSD-RIT-NASA

August 2022 - May 2023

- Developed a multidisciplinary solution for NASA to train and monitor astronauts' balance and sensorimotor capabilities
- Documented and validated electrical components, including Tolomatic actuators, sensors, and kill switch circuits
- Programmed an **Arduino** to interface with S-Type load cells, calibrate data, and communicate results for VR integration
- Created a Python script to process balance scores and log raw data for MATLAB analysis and plotting
- · Designed, documented, and validated functionality of custom PCBs in KiCAD for attachable accelerometers
- Built a Python server to integrate sensors, actuators, kill switch, and connect to the Unity VR systems in **C#** for seamless operation
- Presented project functionality and accuracy to C suite executives and engineers at the Johnson Space Center in Houston, TX

SKILLS

- Programming languages: Python, XML, C, Arduino C/C++, C#, LaTeX
- · Software tools: KiCAD, EAGLE, PSPICE / LTSPICE, VSCode, Raspbian, Vim. RedHat, Ubuntu
- Hardware proficiencies: Arduino, Raspberry Pi, STM32L476xx, Breadboard, Oscilloscopes, THT, Waveform generator

CERTIFICATIONS

AWS Knowledge | Amazon Braket Badge

September 2024

· Demonstrated proficiency in quantum computing concepts, with a focus on Amazon Braket tools and workflows