SUMMARY OF QUALIFICATIONS

- Programming Languages: Python, C/C++, Java, CSS/HTML/Javascript, Verilog, MATLAB
- Tools & Frameworks: Git, Jenkins, Docker, Zookeeper, Flask, PyTorch, ROS, AWS
- Databases: MongoDB, PostgreSQL, MySql
- Hardware Proficiency and Integration: Skilled in utilizing Raspberry Pi, Arduino, ESP32, STM32, DE1SoC, TinyCircuit and Zephyr RTOS for IoT, robotics, and hardware-software integration, including experience with EDA tools (Multisim, LT Spice, KiCad, Vivado, Quartus) for circuit design and FPGA development.

EDUCATION

University of Washington, Seattle, WA

Expected Graduation: March 2026

Master of Science, Electrical and Computer Engineering (ECE) GPA: 3.82

Southern University of Science and Technology, Shenzhen, China

September 2020 - June 2024

- Bachelor of Enigneering, Automation
- GPA: 86.24; Ruoshui Scholarship(2%, 2023), Graduated with distinction(2024)

ENTREPEURSHIP EXPERIENCE

Founder, Shenzhen Suishi Technology Co, Ltd., Shenzhen, China

April 2023 - June 2024

- Partnered with top companies to launch a campus discount platform, expanding to 3 universities and reaching 10K+ users.
- Achieving 68K+ views in one single post and used Tableau to analyze data and optimize engagement strategies.

RESEARCH EXPERIENCE

PPG Ring, University of Washington, Seattle, WA

January 2025 – present

- Design a non-invasive BP monitor using a Xiao board, integrating a MAX30102 (red/IR PPG) sensor and strain gauge to implement the oscillometric method for blood pressure estimation.
- Developed an Arduino-based, synchronized data acquisition system with advanced filtering, calibration, and timestamping, ensuring high-fidelity sensor data.
- Enabled real-time Bluetooth data transmission with Python-driven logging and visualization.

Caterpillar-inspired Robot with Battery and PCB board, NC State University, Raleigh, NC

January – February 2024

- Led the control system development for a caterpillar-inspired robot, designing and implementing circuits that enabled switching between crawling modes, which reduced wiring complexity by **45%**.
- Created custom PCB circuits with NMOS switches for precise thermal-driven motion, increasing power
 efficiency by 25% and shortening test cycles by 29.8%.
- Integrated Wi-Fi and Bluetooth for dynamic remote control, cutting setup time by 50% and enabling real time performance monitoring to fine-tune motion parameters.

Intelligent Fridge System, National University of Singapore, *Singapore*

June 2023

- Collaborated with a team to develop an AIOT-driven smart refrigerator to monitor food freshness, track expiration dates, and provide AI-based recipe suggestions, reducing food waste.
- Deployed YOLOv8 and sensor modules to achieve 98% accuracy in food classification and expiration predictions.
- Built a cloud-based web interface on Huawei Cloud with GAUSS DB for real-time inventory updates, dynamic recipe recommendations, and user-friendly alerts.

Smart Fully Automatic Flowerpot Based on Micropump, SUSTech, Shenzhen, China

September 2023 – May 2024

- Developed an Al-driven, fully automatic planter using Raspberry Pi as the core controller, integrating sensors and micropumps for precise water and nutrient supply.
- Implemented real-time image analysis and environmental monitoring (95% detection accuracy) to identify nutrient deficiencies or diseases and provide Al-driven care recommendations.
- Integrated with Alibaba Cloud's IoT platform for real-time data visualization and website-based remote monitoring, cutting manual oversight by **60**% and boosting plant management efficiency.
- Secured a patent from the China National Intellectual Property Administration (CN220441530U)

ADDITIONAL EXPERIENCE

President, Campus News Agency, Shenzhen, China

September 2021 – September 2022

- Coordinated 100+ members to manage the official social media accounts of the university and its magazine
- Won the "Most Impactful University News Work" from China Youth Daily

Volunteer, Campus Volunteer Association, Shenzhen, China

September 2020 – June 2024

- Contributed 200+ hours across 50+ diverse events, enriching children's science literacy
- Awarded the "Top 10 Volunteer" from Southern University of Science and Technology in 2022