# Joseph Ma

**J** +1 765-409-1019

**≥** ma562@purdue.edu

in linkedin.com/in/josephm130

• joseph-ma.com



Purdue University, College of Engineering – West Lafayette, IN
Master of Science in Electrical and Computer Engineering

August 2023 - December 2025

• Graduate Teaching Assistant for Microprocessor Systems and Interfacing

Bachelor of Science in Computer Engineering | GPA: 3.83 / 4.00

August 2020 - May 2023

• Undergraduate Teaching Assistant for Electrical Engineering Fundamentals, Advanced C Programming, Data Structures

## WORK EXPERIENCE

#### **Amazon Robotics**

January 2025 - July 2025

North Reading, MA

Embedded Firmware SDE Co-Op

- Emulated a camera by streaming simulated frames from an R5F core (RTOS) to an A72 core (Linux) on a multi-core SoC, enabling fault injection and stress testing to validate system limits. Eliminated reliance on live hardware or variable environments by enabling deterministic reproduction of false positives for debugging.
- Resolved cross-core memory conflicts by resizing and relocating the memory region allocated to the RTOS core running the camera transmission firmware, updating the **device tree overlay** and **linker script** accordingly.
- Configured **U-Boot** to disable auto-loading of secondary core firmware, enabling manual initialization via Linux user space. Used **JTAG** to debug firmware execution and isolate interrupt handling failures.
- Separated the I2C control plane from the MIPI CSI data path by remapping the bus via device tree overlay, spoofing the control plane to preserve Linux's I2C communication while receiving custom frames from an alternate source.
- Implemented synchronized communication from the Linux to the RTOS core using **IPC rpmsg** and a shared **ring buffer** to supply custom camera frames to the transmission firmware; handled **virtual-to-physical memory translation** and **CRC**-based validation to enable parallel transfer with reliable cross-core control signaling.
- Developed a **Python gRPC** client and **CLI** with mock-driven unit tests to query system health and diagnostics across an autonomous robot via an **NGINX reverse proxy**, achieving **20x faster** queries during on-call response. Added socket routing fallback to mitigate single points of failure and **SSH tunneling** to enable remote access.

### The Walt Disney Company

May 2024 - August 2024

Attractions Engineering Intern - IoT and Embedded Systems

Hong Kong

- Engineered and led the development of a monitoring and data acquisition system for a Disneyland boat ride using an ESP32, capturing over 16 critical measurements, including location, speed, engine RPM, water temperature, oil pressure, and fuel levels. Utilized I2C and SPI for peripheral communication and applied signal conditioning techniques to enhance data accuracy.
- Prototyped the circuit system on a breadboard, iterated and tested through multiple versions, and finalized the design on a PCB for mass production. Successfully deployed the system on **22**% of the ride, enabling 24/7 monitoring and real-time data transmission via **LoRa** to a central gateway whenever a boat is active.
- Configured LoRa protocols on the ESP32, programmed and optimized gateway settings for efficient data reception using UDP. Developed Python scripts utilizing TCP protocols and API keys for reliable data transfer from the gateway to a NAS (InfluxDB), enabling continuous data logging and remote monitoring even from offsite providing real-time data and precise boat location—insights previously inaccessible unless observed directly.
- Prepared data for potential use in Machine Learning, including Recurrent Neural Networks (RNNs) to predict and prevent engine failures. The system is estimated to reduce engine downtime by 50% and is projected to increase ride capacity by 23,000 guests annually. Framework set for mass deployment across the entire ride.

#### Purdue University School of Electrical and Computer Engineering

January 2024 - December 2024

Graduate Teaching Assistant - Microprocessor Systems and Interfacing

West Lafayette, IN

• Instructed lab sessions involving STM32 ARM Cortex-M microcontrollers, focusing on Embedded C/Assembly programming, DMA, ADC/DAC, and timer-driven interrupt service routines (ISRs). Introduced RISC-V assembly and instruction set architecture (ISA) usage.

PROJECTS See joseph-ma.com for a full range of projects with interactive demos and details.

#### SKILLS

Languages: Expert: C/C++ | Python | Proficient: Assembly | Java | HTML/CSS/JS | MATLAB | Basic: SystemVerilog Software: Unix/Linux | TCP/IP | HTTP/HTTPS | CI/CD | Git | GDB | Valgrind | Embedded Linux | RTOS | LTspice Hardware: STM32 (ARM cortex) | RISC-V | I2C/SPI/UART | DMA | ADC/DAC | JTAG | Oscilloscope | Multimeter

