# **JOSEPH MA**

(765) 409-1019

ma562@purdue.edu

in <a href="https://www.linkedin.com/in/josephm130">https://www.linkedin.com/in/josephm130</a>

https://joseph-ma.com/

# **EDUCATION**

## Purdue University, College of Engineering - West Lafayette, IN

Master of Science in Electrical and Computer Engineering

## Purdue University, College of Engineering - West Lafayette, IN

Bachelor of Science in Computer Engineering

#### **Relevant Coursework:**

Artificial Intelligence, Python for Data Science, Operating Systems Engineering, Digital System Design, Computer Security

## **WORK EXPERIENCE**

#### Purdue University School of Electrical and Computer Engineering - West Lafayette, IN

Graduate Teaching Assistant – Microprocessor Systems and Interfacing

January 2024 - Present

Expected: May 2025

**Graduated: May 2023** 

Cumulative GPA: 3.83/4.00

- Leading lab sessions on STM32 ARM microcontroller in Embedded C and Assembly, focusing on DMA, ADC/DAC interfacing.
- Instructing on critical communication protocols including SPI, I2C, and UART, applied in embedded systems.
- Evaluating student projects and labs on interrupt service routines, timer configurations in real-time operating systems, with a focus on memory optimization and efficient peripheral interfacing.

#### Undergraduate Teaching Assistant (4 Semesters)

August 2021 - May 2023

- Instructed four distinct courses, including Electrical Engineering Fundamentals (lecture and lab), Advanced C Programming
  and Data Structures, emphasizing hands-on projects like Wheatstone bridges and audio equalizers, along with algorithm
  efficiency and memory management.
- Managed lab experiments, graded assignments, and held office hours, supporting student learning and skill development.

Undergraduate Researcher – Sequential Task based Reinforcement Learning

May 2022 - January 2023

- Explored algorithms to enhance the sequential task efficiency of RL agents, focusing on multi-domain adaptability.
- Engineered a binary-tree based Q table architecture for comprehensive state management and expedited decision-making.
- Applied dynamic programming and memorization to curb training time growth.

# **Preface Coding – Hong Kong**

June 2021 - August 2021

Full Stack Development Intern

- Revamped web portal interfaces with improved responsiveness and compatibility using HTML5, CSS3 and JavaScript.
- Enforced data validation and security in Ruby on Rails through active record validations for backend forms.
- Enhanced backend functionality with systematic CRUD operation testing and REST API interfacing via Postman.

#### **TECHNICAL SKILLS**

Languages: Advanced: Python, C; Intermediate: Assembly, Java, HTML, CSS, JavaScript, MATLAB; Basic: C++, SystemVerilog Tools: Unix/Linux, Vim, Git, GDB, React.js, Matplotlib, NumPy, Pandas, SolidWorks, EAGLE, Fusion 360, CATIA V5, STM32 ARM

# PROJECT HIGHLIGHTS - See https://joseph-ma.com for a full range of projects with detailed demos.

## Cat & Mouse - Reinforcement Learning

December 2023

• Engineered and created a pursuit-evasion game using Dijkstra's algorithm for a deterministic cat agent, and iterative Q-learning for an adaptive mouse agent, improving their strategies through generational training and dynamic interactions.

## **Differential Cryptoanalysis – Computer Security**

December 2023

Analyzed the PRESENT lightweight block cipher using differential cryptanalysis, focusing on its application in IoT and RFID
systems; identified key vulnerabilities and assessed the cipher's resistance to differential attacks.

#### **Boiler Ticket Chain - Blockchain**

May 2023

• Co-designed key elements of Boiler Ticket Chain, an innovative blockchain-based ticketing system using technologies like Ethereum, Solidity, Hardhat, and IPFS, enhancing security and efficiency in university event ticketing.