Theo Ma

them@umich.edu | (305) 748-0866 | Miami, FL 33176 | linkedin.com/in/theo-ma

Education

University of Michigan, College of Engineering

Ann Arbor, MI

Bachelor of Engineering in Computer Science

Aug. 2023-May 2026

- GPA: 4.00, Dean's List
- Courses: Algorithms & Data Structures, Multivariable & Vector Calculus, Discrete Mathematics, Linear Algebra
- Activities: Michigan Hackers, WolvSec, MASA

Work Experience

Cisco Research Triangle Park, NC

CX Data Center Engineer Intern

May 2024-Aug. 2024

- Wrote scripts in Python for a major client that use an internal API to automate gathering and analysis of faults across a dozen ACI fabrics, presenting results along with recommended remediation actions, saving the customer hundreds of hours in troubleshooting and early remediation
- Created an internal dashboard to facilitate the creation and discovery of stretch assignments, enabling future early-in-career engineers to take on new projects, learn new skills, and further their professional development

Deepblocks Miami, FL

Lead Software Intern

Jun. 2022-Aug. 2022

- Led a team of six software interns to develop scripts using Python and download over 30,000 GeoJSON files from municipal databases of over 100 cities in the span of 2 weeks
- Facilitated collaboration by setting up clear communication channels between the software and marketing teams
- · Created comprehensive documentation on the web scrapers so future teams would be able to build off of our work

Project Experience

NetBox SD-Access Plugin

- Built a development environment using Docker and VS Code Dev Containers, and created documentation on how to replicate the environment
- Developed database models supporting Cisco SD-Access Fabric Sites, IP Pools, and Devices using Django, extending NetBox's functionality to support the creation and documentation of Cisco SD-Access and SD-WAN features
- Published plugin to PyPI and NetBox's open source repository to enable network administrators to create a single source of truth for Cisco SD-Access deployments

NASA Techrise Student Challenge

- Founded a team of 5 to design an experiment to be conducted on board a suborbital rocket, leading the team to be the only one selected as a winner in Florida
- Collaborated with engineers at NASA and FutureEngineers to design circuits, 3-D print components, and write code in C++
- Troubleshooted and resolved dozens of hardware and software issues on Arduino Metro M4 microcontroller to ensure that the experiment will run smoothly once launched

Synnax Software | *Michigan Aeronautical Science Association (MASA)*

- Revised and improved the telemetry library, reducing the likelihood of human error and improving user experience.
- Developed a math parser library in Go with support for custom variables, order of operations, and boolean expressions to provide greater control and automation of valves

Additional

- Programming Languages: Python, Java, HTML, CSS, JavaScript, C++, Go
- Certifications: Cisco Certified Network Associate (CCNA), Cisco Certified DevNet Associate
- Skills: Computer Networking, TCP/IP, IP Routing, OSI Model, Switching, Circuits, Arduino, Soldering, Git, Data Visualization, REST API, Django, Docker