

# Santiago Uribe Guiza

he/him | Ann Arbor, MI 48104

Phone (248)-346-0353

Email [guiza@umich.edu](mailto:guiza@umich.edu)

## EDUCATION

---

### UNIVERSITY OF MICHIGAN - Ann Arbor, MI

April 2025

Bachelor of Science in Computer Science - School of Literature, Arts, & Science

- **Overall GPA:** 3.63/4.00
- **Relevant Coursework:** Core Computer Science Courses ([EECS 280/281/376/370](#)), Computer Science Pragmatics ([EECS 201](#)), Accessibility Studio ([EECS 498](#)), Cybersecurity ([EECS 388](#)), Web Systems ([EECS 485](#)), Operating Systems ([EECS 482](#)), Advanced Operating Systems Projects ([EECS 498](#)), Database Management Systems ([EECS 484](#)), UI Development ([EECS 493](#))

## SKILLS

---

- **Platforms:** Linux, MacOS, Windows, Android, Docker
- **Computer Languages:** C/C++, Java, Python, SQL/SOQL, Shell Scripting, HTML/CSS, Javascript, GLSL
- **Applications:** VS Code, XCode, Microsoft Suite, IntelliJ IDEA, Android Studio, Zsh, Bash, Salesforce
- **Spoken Languages:** English (Native), Spanish (Native), Portuguese (Conversational)

## WORK EXPERIENCE

---

### Instructional Aid - Intro to Cybersecurity (EECS 388) at UofM (Ann Arbor, MI) *August 2024 - Present*

- Attained mastery in core cybersecurity concepts to aid in student learning through hosting one on one office hours and teaching a lab section to 10+ students
- Prepared for administration of 2 exams and deployment of 5 projects in diverse topics including cryptography, network security, forensics, web security and application security

### Software Engineer Intern - H3D (Ann Arbor, MI)

*May 2024 - August 2024*

- Designed, implemented, tested and released C++-based H3DIntegrator software that asynchronously collects, transforms and re-publishes gamma spectrometer data to various internal and external embedded software instances. Implemented and released for 2 R&D multi-spectrometer products with 4 spectrometers and 25 spectrometers and for future general use in multi-spectrometer products
- Conceived and implemented locally hosted Javascript-based web page to interact with and troubleshoot multi-spectrometer arrays
- Redesigned, implemented, tested and released 3 separate Java-based H3DTablet Android applications that provide a device-agnostic Android-based user interface for data readout and spectrometer control. Created and rolled out production build to Google Play stores worldwide
- Refactored and recreated multiple internal networking, multithreading and logging libraries used in 4+ core software products

### Support Engineer Intern - S-Docs (Ann Arbor, MI)

*May 2023 - September 2023*

- Developed interactive HTML/CSS dashboard that improved visibility of team status and productivity info utilized by 5+ employees, leading to faster workflows and project management across the team
- Designed internal documentation for internal processes, onboarding/training, and technical products
- Improved and debugged a wide variety of 100+ client use cases through HTML document template building, Apex workflow automation, and Salesforce organization configuration
- Devised 20+ suites of quality assurance test cases for the S-Docs and S-Sign products