Christian 'Chris' Morgado

cmmorgado53@gmail.com • 718-598-2872 • https://www.linkedin.com/in/chris-morgado • chrismorgado.com

EDUCATION:

Rochester Institute of Technology - Software Engineering B.S.

- Minoring in Computer Engineering & Quantum Information Science and Technology
- Overall GPA: 3.47/4.0
- Honors: RIT Presidential Scholar, RIT Dean's List

SKILLS:

Programming: C++, Java, Kotlin, Python, C, Assembly, JavaScript, TypeScript, SQL, VHDL, HTML / CSS Tools: Terraform, AWS, MySQL, PostgreSQL, NextJS, Spring Boot, React. js, GitHub, Power BI, Office 365 Tools

EXPERIENCE:

RIT Academic Success Center

Rochester, NY

Supplemental Instruction (SI) Program Assistant

Dec. 2024 — Current

Expected Graduation: May 2027

- Coordinating administrative operations such as schedules, logistics, and training for 50+ SI Leaders in the SI program.
- Leading weekly training, reviewing SI session plans, and acting as a mentor figure for current SI Leaders.

Honda Development and Manufacturing of America

Marysville, OH

In-Vehicle Infotainment (IVI) Design Group - Software Engineering Co-op

May. 2025 — Aug. 2025

- Spearheaded the design and development of a multi-tool Android app from the ground up to facilitate structured data collection, now currently being used across multiple departments and is currently in the process of being patented.
- Involved in the modernization of data storage by migrating from Excel to a **PostgreSQL** backend integrated with **Jira**, reducing manual data input by 90%.
- Optimized data acquisition methods for 3 test procedures, increasing test coverage and improving data reliability.

Honda Development and Manufacturing of America

Marysville, OH

In-Vehicle Infotainment (IVI) Testing Group - Software Engineering Co-op

Aug. 2024 — Dec. 2024

- Implemented a video stitching program using OpenCV-Python and a PyQt frontend to combine multiple test drive recordings into a single video with customizable layouts, eliminating costly third-party solutions.
- Built a Wi-Fi-based protocol layer to interface the app with in-house tools (e.g., CAN loggers, dark current monitors), enabling remote setup and data acquisition, significantly reducing test time for multiple procedures.

RIT Academic Success Center

Rochester, NY

SI Leader

Dec. 2022 — May 2024

- Facilitated 2 weekly study sessions for a two-course Python & Java programming sequence that delves into computational problem solving, covering data structures and algorithms.
- Effectively coordinated additional monthly bonus sessions that garnered 3x the attendance compared to standard sessions.

PROJECTS:

Irrig ~ (Personal Project)

Tools: C++, Arduino Language, PlatformIO

- Working on **firmware** for a portable **automated irrigation system** to maintain potted plants with minimal user input.
- Implementing a Bluetooth Low Energy protocol layer on an ESP-32 microcontroller to enable connectivity with Android and iOS apps for real-time monitoring and control.

DegreeMap ~ (Personal Project)

Tools: Java, Spring Boot, SQL, TypeScript, Next.js, Docker

- Created a **full-stack web application** aimed at helping students organize and track their academic courses.
- Implemented 15+ RESTful APIs built using Spring Boot with JPA to enable dynamic data exchange between the frontend and a MySQL database hosted locally in a Docker container.
- Built a Next.js frontend, using dynamic routing and auth context to support user accounts.

Society of Software Engineers Website Rebuild (sse.rit.edu) ~ (Club Project)

Tools: TypeScript, Next.js, TailwindCSS

- Directed a team of 7 developers as the Front-end Team Lead to revamp the front-end portion of the SSE website.
- Built responsive front-end components with **Next.js** and **TailwindCSS**, displaying dynamic data from **backend APIs.**
- Utilized GitHub Projects to manage Agile sprints, track progress, and maintain structured development workflows.

EXTRACURRICULARS:

RITGraph, SIGGRAPH Student Chapter ~ Secretary

Aug. 2025 — Current

- Developing a Next.js frontend web application to showcase student-created computational art to increase engagement.
- Delivering talks on **3D graphics concepts**, including shaders and rendering techniques, to engage and educate club members.

RIT Electric Vehicle Team ~ Firmware Team Member

Aug. 2025 — Current

Society of Software Engineers ~ Front-end Team Lead, Outreach Lead

Apr. 2023 — Sep. 2024

Computer Science Community ~ *Social Pillar Head*

Aug. 2023 — May 2024