

Luis Rincon

xxxxxxxxxxxxx@gmail.com | (xxx)xxx-xxx | linkedin.com/in/luisrinconcodes/

EDUCATION

St. Olaf College

Computer Science, concentration in Statistics and Data Science

Northfield, MN

Expected June 2027

Relevant Coursework: Principles of Computer Science, Intro to Data Structures in C++, Software Design, Calculus 1, Linear Algebra, Hardware Design, Discrete Mathematics, Ethical Issues in Computer Science

PROJECTS

Aim Trainer | JavaScript, CSS, HTML

- Built a browser-based aim training game using JavaScript, HTML5 Canvas, and CSS to help users improve reaction speed and accuracy in a fun, interactive way
- Integrated random ball movement patterns and a detailed endgame statistics summary so players can track progress and refine skills over time
- Deployed the game publicly via GitHub Pages to make it accessible on any device, boosting portfolio visibility through a live playable demo

Portfolio Website | Next.js, HTML, CSS, Git

In Progress

- Developing a minimalist personal website to showcase my work, background, and skills, making it easy for potential employers and collaborators to learn about me and get in touch

Yui AI Assistant | Python, Voice AI, Flask

Planned

- Currently researching and planning a voice-controlled AI assistant inspired by Jarvis to improve productivity, handle daily tasks, and integrate seamlessly with local systems for personalized automation

EXPERIENCE

St Olaf College

IT Desktop Support Assistant

Northfield, MN

September 2023 – Present

- Delivered responsive tech support for all students, staff, and professors on campus, ensuring minimal downtime and keeping academic and administrative operations running smoothly across Windows, macOS, and Linux systems.
- Configured and deployed workstations with tailored OS, software, and hardware setups, enabling new labs and staff to become operational quickly and efficiently.
- Documented incidents and refined troubleshooting processes with the IT team, preventing recurring problems and improving technical support across campus.

Showdown Displays

Printroom Operator

Ramsey, MN

May 2021 – Present

- Operated and maintained large-format printers to produce high-quality custom display orders, ensuring clients received accurate and visually appealing products on time.
- Collaborated across departments to maintain workflow efficiency, helping the team meet tight deadlines without compromising product quality.

SKILLS

Coding Languages: Python, C/C++, JavaScript, Typescript, HTML/CSS

Frameworks: Next.js, Node.js, Tailwind

Tools: Git, AWS

Concepts: Software Engineering, Frontend, IT

Languages: English, Spanish

CERTIFICATIONS

Introduction to Cloud 101 — Amazon Web Services (AWS)

- Gained foundational knowledge of AWS global infrastructure, core cloud concepts, and essential AWS services.

Getting Started with Storage (AWS Labs) — Amazon Web Services (AWS)

- Completed hands-on labs configuring and managing AWS storage solutions for real-world scenarios.