MARY STRODL

Computer Scientist Seeking a Summer 2023 Co-op

PROJECTS

ColecoVision Emulator

https://github.com/mstrodl/pen

- Wrote a Z80 (ColecoVision CPU) emulator in TypeScript, from the documentation without external libraries
- Reverse-engineered video and sound processors
- Developed a deep understanding of the internal operations of a computer

Tools: WebAssembly, TypeScript, JavaScript, Parcel Bundler

Gatekeeper Access Control System

https://github.com/mstrodl/gatekeeper-door

- Gatekeeper is a door lock system to control access to Computer Science House special rooms
- Gatekeeper uses NFC (DESFire) tags to authenticate users
- Wrote both server and door code which pulled data from LDAP and communicated with doors over MQTT

Tools: NodeJS, Rust, Embedded Systems, MQTT, Express, MongoDB, Kubernetes

Elcord

https://github.com/mstrodl/elcord

- Emacs minor mode to display the current file in a Discord status
- Reverse engineered Discord's RPC protocol
- Requires no native dependencies
- Nearly 6000 downloads on MELPA

Tools: Emacs Lisp

Webii

https://github.com/mstrodl/webii

- A system for playing Wii games in a social setting using any web browser as a remote
- Developed a NodeJS backend which communicated with the Dolphin Wii emulator using a largely undocumented internal format which had to be reverse-engineered
- Wrote a React frontend to allow users to connect and play with their device with full motion support

Tools: React, NodeJS, WebSockets, Parcel

EXPERIENCE

Geisel Software

Software Engineer Intern

Movember 2021 - Present

- ♥ Worcester, MA
- Worked on a large Codelgniter and Nuxt Vue project
- Migrated internal projects from Vagrant to Docker
- Moved codebase to Codelgniter Forge migrations

Tools: Nuxt, Vue, PHP, Codelgniter 4

- github.com/mstrodl
- @ mary@mstrodl.com
- **\((516) 654-5123**
- % mstrodl.com
- in in/mstrodl

EDUCATION

Rochester Institute of Technology Computer Science B.S.

Expected Graduation May 2026

SKILLS

Languages

 JavaScript
 TypeScript
 C
 C++
 Rust

 HTML/CSS
 SCSS/SASS
 Java
 Python
 Svelte

Tools

 (Vending Machines)
 (Express)
 (Webpack)
 (Parcel)

 (React)
 (NGINX)
 (Linux)
 (Git)
 (GitHub)
 (Bash)

 (SQL)
 (Kubernetes)
 (Docker)
 (MongoDB)

ACTIVITIES

Computer Science House

Member

May 2021 - Present

CSH is a student-run organisation at RIT providing a productive, inclusive, and educational community for everyone interested in Computer Science.

System Administrator

September 2021 - Present

Managed and maintained house-provided computing resources for members, including a Kubernetes cluster, a student-run server room, and other member projects.

Society of Software Engineers

Member

August 2021 - Present

The Society of Software Engineers (SSE) is a student organisation at RIT composed of software engineers, computer scientists, and other students. The SSE provides mentoring and a community for students

Women in Computing

Member

August 2021 - Present

Women in Computing is an all inclusive organisation that provides an interdisciplinary networking forum for students, faculty, staff and alumni involved in the field of computing at RIT through professional, leadership, mentorship, and technical development opportunities.