# **MATTHEW OLEY**

#### Second Year Student at RIT seeking summer CO-OP

@ hiring@mroley.dev

**3** 570-690-1700

Dallas, PA

www.mroley.dev

in mroley

mroley1

## **EDUCATION**

#### Bachelor of Science in Software Engineering

**Rochester Institute of Technology** 

Anticipated May 2027

Rochester, NY

Honors Program

Performing Arts Scholar

12 3.85 GPA

## **SKILLS AND TECHNOLOGIES**

Web Development Linux Windows SQL GIT

JavaScript HTML CSS Python Java

#### **PROJECTS**

#### Online Grimoire - Personal Project

mroley1/Online-Grimoire

Web tool to emulate the game board of the social deduction game Blood on the Clocktower. Built using vanilla JavaScript and CSS.

#### Status Dashboard — Personal Project

mroley1/minecraft website

Dashboard that gets information on Minecraft servers running off of my personal Pterodactyl server and visualizes live data on their CPU, RAM, and disk usage.

#### Personal Website - Personal Project

mroley1/mroley1.github.io

Website written in vanilla HTML, JavaScript, and CSS. Used to promote myself and showcase my experience and projects.

## LEADERSHIP AND INVOLVEMENT

Boy Scouts of America
Eagle Scout

Computer
Science House
Member

RIT Honors
Program
Member

Google Developer Student Clubs Member

## **EXPERIENCE**

#### Carpenter

National Technical Institute for the Deaf - Department for Performing Arts

Jan 2023 - Present

- Rochester, NY
- Worked independently and collaboratively on multiple woodworking projects.
- Learned basic sign language in order to communicate with deaf co-workers.
- · Assisted senior lighting and sound designers with theatre productions.

## Information Technology Specialist

#### **Dallas School District**

- Feb 2020 August 2023
- Dallas, PA
- Configured network hardware for security system.
- Prepared hardware for student and teacher use and solved connection and technology issues.
- Recorded instructional videos on use of hardware for faculty and staff.
- Developed tools and procedures to streamline IT tasks.
- Managed small groups of aides through completion of IT projects.