# **SAMUEL LYON**

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Student at Northeastern University studying Computer Science and Mathematics. Programming with Rust, Unity, Godot, passionate about free + open source software and democratizing computer science education.

#### **EDUCATION**

#### Northeastern University, BS Computer Science and Mathematics

2020 - 2024

- GPA 3.87
- Major Specific GPA 4.0
- Northeastern Honors College, Dean's List Fall 2020, Spring 2021

Relevant Coursework: Accelerated Fundamentals of Computer Science I, II • Logic and Computation • Linear Algebra

#### **Mystic Valley Regional Charter School**

2016 - 2020

- 6 IB HL courses; wrote IB Extended Essay investigating post-quantum cryptography
- Premio de Plata recipient (92nd percentile National Spanish Exam)
- STEM Club (4 years), National Honors Society (3 years), Class Secretary

#### **Additional Cousework:**

• Harvard CS50 - Introduction to Computer Science (2018)

#### **SKILLS**

- Languages: Python, C#, Rust, C, Java, Racket, C++, SQL, HTML/CSS/JS, ACL2
- Systems: Linux, macOS, Windows, WSL2
- Frameworks: Flask, actix-web, discord.pv
- Technologies: Unity, Git, Github, PostgreSQL, Redis, SQLite3

## **PROJECTS**

Handins CLI Mar 2021 - Present

- wrote Rust command line application to fetch and compute grades from university homework server Bottlenose
- allows uploading homework files and fetching feedback via the command line

## Contributor to the Ocarina of Time decompilation effort

Feb 2021 - Present

• Reverse engineered MIPS assembly code to C to get C code exactly matching an original binary

#### Anonymous messaging Discord bot

Dec 2020 - Feb 2021

- · Hash-based moderation system using Redis, allowing moderators to block users while maintaining anonymity
- Deployed Python code to Heroku for 24/7 uptime
- code available here

Soulful Apr 2020

A rhythm game made in Unity where it's easy to create and play beatmaps made by others

## **Super No Touchy Flooro**

Aug 2019

A challenging 2D platformer with 40+ levels of original gameplay - Uses custom 2D collision within the Unity engine for accuracy and smooth gameplay - play the game <a href="here">here</a>

### **Additional Projects:**

- tutoring forum for CalHacks 2020,
- binary multiplication implementation for Replit Challenge #1 (placed first),
- top down shooter for the Replit Game Jam

#### **EXPERIENCE**

# Cofounder, <u>SEngine</u>

April 2021 – present

- finalist for Northeastern's Entrepreneurship Club
- building service allowing users to develop custom WASM binaries, deliver binaries to end users
- integrating React.js frontend with a Node + Rust backend and WebAssembly

## Teacher/Coach, Mystic Swimming

**September 2017 - Mar 2020** 

- directed 3 groups of children aged 4-10 in swim lessons weekly
- served as a mentor and oversaw classes for newer volunteers

## **INTERESTS**

free and open source software, game development, speedrunning, music production, reverse engineering/decompilation, swimming