

Owen Gretzinger



owengretzinger.com

owengretzinger@gmail.com

in.owengretzinger

[owengretzinger](https://github.com/owengretzinger)

Education

 Sep 2021 - Apr 2025 (expected)

Bachelor of Computer Science McMaster University

- **GPA: 4.0** (awarded Provost's Honour Roll Medal twice for attaining **A+ in all courses to date**).
- Includes courses on data structures & algorithms, software development, and databases.

Work Experience

 May 2023 - Aug 2023

Developer Co-op

Arctic Wolf

- Develop features for an internally used chrome extension, allowing hundreds security engineers to triage customer incidents more efficiently.
- Collaborate with other developers using git in an **Agile** environment, leveraging technologies such as Docker, Harness, and GitHub Actions with programming languages such as JavaScript, Python, and Golang.

 May 2022 - Aug 2022, Jul 2021 - Aug 2021

Program Leader

Camp Mini-Yo-We

- Planned and delivered quality experiences (games, skits, live music, etc.) to 60-100 children (2022) or 6-12 families (2021) each week which developed leadership, collaboration, and creativity skills.
- Scheduled and organized other staff members.

Skills

Programming Python, Java, C#, JavaScript, HTML, CSS, SQL, C, Elm, Haskell

Technologies UML, Design Patterns, Jira, SDLC, Latex, Unity Game Engine, Git, Linux

Soft Skills Work Ethic, Communication, Leadership, Time Management, Teamwork

Projects

Personal Website

Personal Project

Developed website using React, Tailwind CSS, and Next.js, featuring a responsive design and fluid animations. (Additional projects and project details can be viewed on the website!)

Education Data for Change

Hackathon & Personal Project

Collaborated with team members to create a website that offers insights into the Ontario education system using HTML, CSS, JavaScript, Python and SQL.

Binary0101

School Project

Designed and implemented a web app using Elm while following design principles that teaches the basics of binary.

Server Insights

Hackathon & Personal Project

Developed a discord bot that **won first place** in a hackathon of 44 participants, which analyzes messages and produces various graphs using Python and Matplotlib.

Leadership Experience

 Oct 2022 - Present

Year Representative

McMaster Computer Science Society

- Maintain communication between the second year computer science student body and university officials, increasing student satisfaction.
- Organize events with society members.

 Sep 2021 - Present, Sep 2017 - Jun 2021

Youth Leader

Church on the Rock, Chartwell Church

- Leader on team running weekly youth programs for 20-30 participants which includes running games, planning special events, and mentoring participants.