

HALEY GLAVINA

Web Developer & Engineer

EXPERIENCE

Research Assistant | Institut de Physique de Rennes

MAY – AUG 2019, RENNES, FRANCE

- Adapted to a new cultural and working environment, exercised a self-motivated work ethic

Assistant Director | Learning Enrichment Advancement Program

SEPT 2017 – AUG 2018, HAMILTON, ON

- Managed 20 undergraduate instructors and a \$20 000 budget
- Fostered a positive learning environment for students and instructors

Teaching Assistant | McMaster University

SEPT 2017 – DEC 2017, HAMILTON, ON

- Exercised my presentation skills during weekly tutorials for which I developed the content and qualitatively analyzed written work

EDUCATION

BrainStation | Diploma Candidate, Web Development

JUN 2020 - SEPT 2020, TORONTO, ON

McMaster University | Bachelor of Engineering, Engineering Physics

2015- 2020, HAMILTON, ON

3.5 cumulative GPA, Summa Cum Laude, received Dr. David Thompson Scholarship for highest entrance average into Engineering Physics (2016)

PROJECTS

Handy Pantry ([project repo](#)) | Lead developer

SEPT 2019 – APR 2020, UNIVERSITY CAPSTONE

Built the UI for a kitchen appliance, wrote an API, programmed various microcontrollers, and coordinated work among a team of 5

CatSitter ([project repo](#)) | Developer & Designer

JULY 2020, HACKATHON

Developed a website that helps users find their ideal cat. Uses JS, axios, a public API, and was developed via pair programming in under 10 hours.

glavinhc@mcmaster.ca

416-995-5937

[linkedin.com/in/haleyglavina](https://www.linkedin.com/in/haleyglavina)

github.com/haleyglavina

SKILLS

Languages: JavaScript, React, Node, Express, HTML, CSS, Git, Python, Java, Matlab

Microcontrollers: Arduino, Raspberry Pi, TI MSP430

PROFILE

I have a well-rounded skillset from my Engineering Physics, software development, and web development experience. Re-adjusting my course through each of these endeavors has prepared me to excel in the ever-evolving field of web development. I excel in diverse environments, embrace change, and am ready to apply my multifaceted capabilities to a career.