Ethan McAuliffe

3rd year Computer and Management Engineering student https://github.com/emcauliffe

(416) 559-5145 ethan@emcauliffe.ca https://www.emcauliffe.ca

Education

McMaster University

Hamilton, ON

Bachelor of Computer and Management Engineering (Co-op)

Sept. 2018 - Present

- Completed 2.5 years (Cumulative 3.8 GPA)
- CompEng 2SI4 & 2SH4 Acquired an in-depth understanding of Python, C, and Java through lab work and testing (mark: 4.0 & 3.8 respectively)
- CompEng 2DI4 Developed knowledge on logic design and Verilog (mark: 4.0)

Royal St. George's College

Toronto, ON

Ontario Secondary School Diploma (and AP credits)

Sept. 2014 - June 2018

 TEI4M - Learned the fundamentals of computer engineering through a variety of projects such as building a breadboard computer, programming PWM fan control with USART readout in assembly, and more

Work Experience

Software Developer (part-time)

Toronto, ON

Sojoodi Consulting Co.

Feb. 2021 - Present

- Building experience working on a small, fast-paced development team
- Applying Python, JavaScript, Docker, SQL skills in a collaborative software development environment
- Creating full-stack application to modernize production workflows at manufacturing facilities

Risk and Control Automation Analyst

Toronto, ON

Royal Bank of Canada

Jan. 2021 - Present

- Praised for improvements to team efficiency and organization by migrating task management system from a written document to Jira
- Refining JavaScript abilities through development of automated control testing scripts
- Gaining experience working with Jira, Confluence, and ServiceNow

Software Engineering Intern

Toronto, ON

 $RT7\ Inc.$

May 2019 - Aug. 2019

- Contributing member of a development team in a work environment
- Wrote documentation for existing Swift codebase
- Rebuilt existing product from scratch with React Native, uniting Android and iOS codebases
- Practised attention to detail when generating new apps and publishing with accurate info to the App Store

Summer Intern Toronto, ON

Achiga Inc. & Concierge Plus

Jul. 2018 - Aug. 2018

- Reduced accounts receivable over 90 days by 80+% through effective communications with past due customers
- Extensive experience identifying and eliminating anomalies with money records/data
- Developed professional interpersonal skills through daily interaction with customers

Extracurriculars

Software Team Lead at McMaster Mars Rover

Jul. 2020 - Present

McMaster University

- Coordinate and participate in the development of software for the McMaster mars rover with a team
 of bright and motivated individuals
- Work with ROS (Python & C++) to create a rover capable of autonomously or manually completing tasks like GPS waypoint navigation, obstacle avoidance, precise arm control, object detection, environment mapping (SLAM), and more

SHAD Valley

Jul. 2017

Lakehead University

- Worked with other participants from across the country to develop a product and a business plan
 with the goal of reducing the energy footprint of individual Canadians
- Placed 1st regionally & qualified for national SHAD Cup competition

Volunteering

Technical Assistant (TA)

Royal St. George's College

Sept. 2017 - Jun. 2018

- Selected for a leadership role teaching younger students basic electronic circuits, Arduino programs, and technical writing
- Assumed a position of responsibility requiring maintenance and supervision of school workspace

Personal Projects

Bottles Against COVID (https://bottlesagainstcovid.org)

- Built a full-stack website to facilitate contactless bottle drives during the COVID-19 pandemic
- Ran a bottle drive every week and raised over \$3000 for St. Joe's Hospital in Toronto

Seat Alert (https://seatalert.ca)

- Built a website where students can sign up to receive email and text alerts when a seat becomes available in a course they are interested in
- Frontend in React with a FastAPI backend and a custom Python package to query public university databases (utilizing async libraries)
- Over 300 beta testers and expecting approx. 5k active users for fall & winter semesters

4-Bit Transistor-Transistor Logic (TTL) Computer

- Gained extensive knowledge in the working of computers and computer architecture

Selected Skills

- Java	- Bash $(+zsh)$	- Robot	- ReactJS &	– EAGLE PCB
- Python	- MATLAB	Operating	React Native	– Quartus II
– C	- AVR	System	– Docker	- *NIX
- JavaScript	Assembly	– Flask &	$- I^2C, SPI,$	Systems
– Verilog	- Git	FastAPI	U(S)ART	