Isaac Meadowcroft

U2 McGill Computer Science

Contact Info



Email

isaac.meadowcroft@outlook.com



Address

4415 Mayfair, Montreal, QC



Phone

514-998-3632



Linkedin



linkedin.com/in/isaacmeadowcroft-grijalva

Projects



Website

isaacmeadowcroft.github.io/site



McFitt

devpost.com/software/mcfitt



Resume

github.com/lsaacMeadowcroft/CV



GitHub

github.com/IsaacMeadowcroft

WORK EXPERIENCE -

May 2020 - Aug 2020

Ericsson Backend Software Engineer Intern

- -Orchestrated zero downtime database upgrade using logical replication
- -Integrated Jenkins pipeline with SonarQube and Xray vulnerability scan
- -Fixed Java logical errors in Customer Support web application backend
- -Wrote Bash, Batch, Python and Ansible Playbook scripts
- -At conclusion, Ericsson offered to extend internship

Jan 2020 - Present

McGill Computer Science Teaching Assistant

- -Intro to Computer Science T.A.-ship, supervised by Prof. Giulia Alberini
- -Held weekly office hours discussing Big O notation and time complexity
- -Wrote quiz questions and answered discussion board questions
- -Hired for Winter 2020 semester and rehired for Fall 2020

Sep 2019 - May 2020

McGill Student Researcher

- -Worked in Professor Joseph Vybihal's Drone Swarm project
- -Constructed drone from scratch using an Arduino Nano
- -Programmed drone to avoid objects using Arduino IDE

SKILLS -

Coding: Java, C, Python, SQL, Bash, OCaml, Groovy, MATLAB, MIPS

Web Development: JavaScript, HTML, CSS, JQuery, AngularJS

Software Tools: Git, Jenkins, JUnit, Gerrit, Makefile, Gprof

Experienced with: Linux, MacOS, Windows Operating Systems

Skilled with Databases: PostgreSQL, MongoDB, EDB Postgres

Strong Grasp of: OOP, Encapsulation, Inheritance

Languages: English, French, Spanish

EDUCATION –



McGill University (2018 - 2021)

B.Sc. in Honours Computer Science, GPA: 3.73 / 4.00



Marianopolis CEGEP (2016 - 2018)

Pure and Applied Science DEC, R score: 35