Sami Junior Kahil

■ sami.kahil@mail.mcgill.ca | □ 438 522 5656 | ♥ Montreal | % juniorco.github.io/web/

Education

McGill University Montreal

B. Eng. Internship Program in Software Engineering GPA: 3 52

Sept 2018 - May 2022

Jan 2021 - Present

Work Experience

Cookiestruct Montreal (Remote) SOFTWARE ENGINEER INTERN May 2020 - Aug 2020

• Conducted a cost-benefit analysis to determine whether to self-host website, use WordPress/Wix, or use Shopify

- Discussed UI requirements and functionality with the marketing team
- Developed front end on Shopify using HTML, CSS, & Shopify's Liquid Code
- Increased revenue by 6% after new website was deployed
- Developed a Python-Selenium script to automate the creation of shipping labels
- Saved coworkers 30min-1hr of work per week using the Python script
- Developed backend using Python & Google Apps Script on the Google Cloud Platform that takes care of order notifications, custom order information, and customer email sending

McGill University Montreal (Remote)

TUTOR • Classes tutored: Calculus I & II, Intro. to Software Systems

Projects _____

Flutter, Dart

juniorco.github.io/web/event-app/ COMPANION APP FOR FIRST YEAR STUDENTS TO CARRY AROUND DURING FROSH & ORIENTATION WEEK!

Flask, Vue.js **Chess WebApp**

PLAY CHESS AGAINST AN AI (IN PROGRESS)! juniorco.github.io/web/chess-app/

Personal Website GitHub Pages, Jekyll

My personal website & blog. juniorco.github.io/web/personalwebsite

Registration WebApp Java Spring, Vue.js, Heroku, SQL

COURSE PROJECT: REGISTER FOR EVENTS ON A WEBAPP. juniorco.github.io/web/ecse321/

Robotics Python

COURSE PROJECT: OPTIMAL CONTROL OF A CART-POLE USING LQR & PATH PLANNING USING A*. juniorco.github.io/web/comp417/

Simulating Self-Navigating Robot * Java, Webots

COURSE PROJECT: DESIGNED A SELF-NAVIGATING ROBOT IN A TEAM OF 6. WORKED AS THE PROJECT MANAGER AND juniorco.github.io/web/ecse211/

LEAD THE TEAM TO WIN 2ND PLACE OUT OF 20 TEAMS!

Awards _____

McGill Startup Internship Program, Scholarship award for being one of 10 students selected to May 2020 McGill University

participate in the program.

2nd Place in course project *, As project manager, I successfully lead a team of 6 to win 2nd place Dec 2020 McGill University for best self-navigating robot.

Skills

Programming Languages: Java, C, Dart, Python, OCaml, Javascript

Technologies: Java Spring, Flutter, Bash, Zsh, Linux, Flask, Google Cloud Platform, Vue.js, Jekyll, Webots