MassivaM

MASSY MAHAMLI

massivam.github.io/portfolio

514-572-1232

mahamlimassy@gmail.com | https://www.linkedin.com/in/massy-mahamli-47180a14a/

EXPERIENCE

KONTROL ENERGY | Toronto - remote , June 2020 - onwards

Full Stack Developer Intern

- Developed the entirety of a React and Spring custom dashboard maker which pulls real-time energy metrics from buildings, eliminates the need for technical skills when creating dashboards and cuts implementation time from ~2 hours to 10 minutes/dashboard
- Analyzed 4 different data transmission technologies and ranked them on 6 key metrics before developing the architecture of the dashboard maker and supported current technology with bug fixes and new feature development in Ruby and Java

LISTING BIRD | San Francisco - remote , May 2020 - onwards | Part time

Frontend Developer and Media Intern

- 🔹 Frontend development on the main application using Angular 🔇 , Typescript 晃 and PHP 🕮 following an agile workflow
- · Created graphics and videos based on marketing needs and trained other interns In video editing and content creation

CIRQUE DU SOLEIL | Montreal, May 2019 - March 2020

Software Engineering Intern for Nextasy, Cirque du Soleil's Innovation Laboratory

- Developed the entirety of a Python Raspberry Pi application to control technological fashion pieces and presented at the 2019 September New York Fashion Week and at the 2020 Partner keynote at SAP's FKOM in Barcelona
- Managed the development workflow, introduced Git for storage and developed the entirety of two R&D projects aimed to further live entertainment by exploring computer vision and fashion technology using OpenCV, Android → and Arduino ○○

EXPLORANCE | Montreal, 2018 (4 months)

Media Intern for the Community Engagement and Learning Center Department

• Created motion graphics videos on multiple facets of the Blue software to diversify training methods with new clients 😬

JEWISH ELDERCARE CENTER | Montreal, 2018 - 2019 (1 year and 3 months)

Maimonides Intensive Summer Session for Individual Volunteer Experience (M.I.S.S.I.V.E) Program Coordinator

• Placed volunteers in appropriate departments based on interest and skills, addressed issues with supervisors, organized daily lectures with healthcare professionals and introduced a new feedback system to improve volunteer's experience continuously

EDUCATION

MCGILL UNIVERSITY | 2017- May 2021

Bachelor of Engineering, Software Engineering

- President of the Engineering Undergraduate Society's videography and film committee (http://bit.ly/tpsmcgill) 2018-2020
- Design Lead and Frontend developer for the McGill Google Developer Student Club current
- Head of Communications Coordinator for the 2020 McGill Engineering Orientation Week 2020
- Electrical, Computer and Software Engineering Student Society (VP Communications 2019–2020) (VP Administration 2018-2019)
- Awarded the McGill Entrepreneurship TechAccel Grant 2020 and Desjardins academic success and involvement scholarship 2017

Courses: Computer graphics, Artificial Intelligence, Algorithm design, Databases, Software Delivery, Software Validation, Signals and Networks

ENGINEERING PROJECTS more on 🔊 massivam.github.io/portfolio

Co-founder of Buzzle | current | McGill Engine TechAccel Startup Grant project

• iOS application which makes it easier for filmmakers and beginners to create, built with the Apple Pencil API and Objective-C

• React 🏶 , GraphQL NySQL web app which enhances your wellbeing and those of others by sending positive thank you messages

McGill 2020 Engineering O-Week website | 2020 | O github.com/MassivaM/frosh2020 Soweek.mcgilleus.ca

• React, 🏶 website which displays information about O-Week , a blog with articles for first years and an easy way to register

KARPOOL | 2018 | https://github.com/ECSE321-Fall2018/t14-web

• Android 🖣 and web application which facilitates intercity carpooling built with Java 👙 , Spring 🥥 , Maven, VueJS , PostGRESQL,

AUTOMATED ROBOT OBJECT COLLECTOR | 2018 | Project Manager | Java

Responsible for overseeing a team of 6 members in a 6-week robotics challenge, set goals and deadlines using Gantt charts

SKILLS

- Programming languages: JavaScript, HTML, SCSS, Java, ES6, C, SQL, PHP, Java, Python
- Tools: React, GraphQL, Jest, VueJS, TravisCI, Raspberry Pi, Android, OpenCV, Spring, Maven, Linux, MySQL, Redux, Adobe Suite
- **Languages:** French , English , Berbere, Spanish (conversation proficiency)