

Education

Polytechnique Montreal

2020 -

Master's of Electrical Engineering in Control Systems

McGill University

2014 - 2018

Major in Electrical Engineering

Core member of McGill Formula Electric

Exchange Semester at TU-Berlin

3.24/4 GPA

Curious, seeker of challenges, lover of design, interdisciplinary, web creator and musical instrument inventor. I am an pursuing a masters in control systems and looking for an opportunity to contribute with the boundary pushers of the world. I am confident that I will bring talent and creativity to your projects.

Work Experience

Integration Consultant

Pivotal Spring Boot training

Logi-Labs

2019 - 2020

2018

Spoken Languages

Skills

English

French

Excellent Communication

Skills

IBM IIB training

SoftwareAG WebMethods training

Migration of IIB services and Websphere MQ for CN

Migration of IS and MWS SoftwareAG windows servers for

Videotron

Koomi

Wrote Batch, Powershell and Python scripts to accelerate

SoftwareAG migrations

Programming Languages

Java

C PL/SQL

HTML5/CSS3/JS

JQuery **Pvthon** MatLab **PSpice**

x86 Assembly

Worked under COO in Buisness Intelligence

Built IT systems to optimize operations

Built integrations between databases and Excel to facilitate

customer support and build reports

Built Excel tables to help administration, analyse turnover

rates and find KPIs

Wrote Python scripts to automate daily tasks

Wrote Python scripts to assist calls made by the sales team

and help manage potential leads

Designed architecture of Hubspot tools to accelerate

pipeline from onboarding to fulfilment

Software **Proficiencies**

OrCad Capture

LTspice

Altera Quartus Siemens NX

Microsoft SQL Server Oracle Designer

Oracle Virtualbox

Eclipse

Microsoft Visual Studio

Git

Adobe Photoshop Adoobe Dreamweaver

Adobe Premiere Pro Suite Microsoft Office

HubSpot

Scholarship attributed to engineering students with a passion for international studies and cultural exchanges

Mobility Award

Awards

McGill University

McGill University

Scholarship for students on exchange with high academic

standing

Platforms and **Environments**

WebMethods

IIB

Spring Boot **AngularJS** Ionic

Firebase

Windows Server

Linux

Academic Standing Award

Antie Graupe Pryor Award

TU-Berlin

Award given to for high academic standing

Dean's List

Marianopolis College

Award for graduating Marianopolis College with distinguished academic standings

Projects

Passenger Airplane Linear Control System

2020

Implemented pole placement and eigan structure placement control techniques for both longitudinal and lateral modes. Designed stability augmentation systems and implemented actuator dynamics for specific cruise condition

CubeSat Non-Linear Control System

2020

Implemented sliding mode control and feedback linearization for non-linear CubeSat model. Simulated orbit and analyse perturbation rejection of both control schemes

) CubeSat Solar Panel

2018

Designed solar panels SEPIC charging circuit for a 1U cube satellite in conjunction with the McGill Space Group. Designed boost and buck-boost converter and simulated orbit using LTspice and Simulink.

) Inverted Pendulum

2018

Implemented a PID, Pole Placement and LQR controller using MatLab Simulink to balance inverted pendulum

→ Blackjack Game

2017

Using the Altera DE1 board and Altera Quartus FPGA, created a fully functional human vs computer dealer game of blackjack

McGill EV Website

2015

Created website for the McGill EV formula electric design team

Robot LeJOS

2014

Designed a leJOS robot running on Java to localize in a grid, navigate an unknown maze and shoot ping-pong balls at targets given before a run

Musical Glove

2012

Using the Arduino Uno board, developed a glove that played notes and switched octaves when touching your thumb to parts of your finger

Hobbies

Graphic and web design
Arduino projects
Electronic tinkering
Piano
Guitar
Cooking
Fermentation
Canoe camping
Ice Hockey
Volleyball
Swimming

