





William R. Bergamin

LinkedIn (https://www.linkedin.com/in/william-r-bergamin-34536b135)

William.bergamin.coen@gmail.com 514 503 3126

SUMMARY OF SKILLS AND QUALIFICATIONS

Languages | French | Spoken & Written • English | Spoken & Written

Programming | Python • Java • JavaScript • C/C++ • Tensorflow • Keras • VHDL

Other | Kubernetes • Docker • Git

EDUCATION

Bachelor of Engineering - Computer Engineering Co-op

2020 (Expected)

Concordia University, Montreal, QC

- Member of the Institute for Co-operative Education
- Relevant courses: Data Structures & Algorithm, Operating Systems, Cloud Computing

DEC in Pure & Applied Science

2016

Dawson College, Montréal, QC

WORK EXPERIENCE

Machine Learning Intern

2019 - Now

Beast Group, Westmount, QC

- Responsible for the development of deep learning networks
- Built neural networks in Tensorflow and Keras
- Learned the inner workings of neural networks and how to properly train one

Software Developer 2017 – 2018

TD Insurance, Villery-Saint-Michel-Parc Extention, Qc

- Responsible for the development of JAVA APIs
- Updated out-dated back-end services
- Learned and understood the front to back-end components of TD Insurance services

PROJECTS

McGill RoboHacks 2018

- The Project won 1st place overall
- Built shirt-folding robot with AI personality
- Used Arduino and AI technologies

Concordia BlockHacks 2018

- The Project won 2nd place overall
- Created 2 Android applications that could communicate with each other
- Used JAVA, RAML, Android Studio & Firebase to create the applications





INSTITUTE FOR CO-OPERATIVE EDUCATION

2017 McGill RoboHacks

- The Project won "Best Electrical Robot"
- Built ShotBot robot, capable of detecting and filling up to 6 glasses with liquid, in 24hr time frame
- Used Arduino and Java to control the robot from a smartphone

ConUhack II 2017

- Used Arduino and C++ to create, a small videogame console power by a small microcontroller controlled through a prototyped gamepad and broadcasted onto a matrix of LED
- Project "BreadBox" was created and presented in front of judges

PROFESSIONAL ASSOCIATIONS

Vice President of External Affaires for the Engineering & Computer Science Association

2019 - Now

Concordia University Hall 838, Montréal, QC

- Represent Concordia Engineering & Computer Science students on a National and Provincial level
- Serving and representing almost 6000 students
- Responsible of all external networking for the association

Vice President of Social Affaires for the Engineering & Computer Science Association

2018 - 2019

Concordia University Hall 838, Montréal, QC

- Organize and coordinate all social events for students in the faculty of engineering and computer science at Concordia University
- Serving and representing almost 6000 students
- Managing the budget for all social events organised by the association
- Negotiating all contracts pertaining to social events and activities

Director of Social Affaires for the Engineering & Computer Science Association

2017 - 2018

Concordia University Hall 838, Montréal, QC

- Assist the Vice President of Social Affairs
- Organize and coordinate social events in the goal of getting students involved at Concordia

Engineering Games Concordia Delegation

2017 - 2019

Concordia University, Montréal, QC

- Association that coordinates building of drones that will then compete against other Universities
- Participated in the building of software (C++) to control and operate the machine