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Bachelor of Engineering, Computer Engineering, Minor: Biomedical Engineering
McGill University, Montreal, QC
 GPA: 3.57/4
 Member of the Golden Key International Honour Society

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- **Top 10 hacks & Best Application of Analytics Award** by Mnubo (Drive Safe project, Wearhacks 2015)
- **4th place Microsoft coding competition** (Algorithms) (McGill University, 2015)
- **3rd place European Rover Challenge Competition** (McGill Robotics, 2015)
- **3rd place static judging & Best Branding Award** AUVSI competition (McGill Robotics, 2014)
- **Award of Merit** (Collège De Lasalle, Egypt)

**Avionics Systems Intern, Engineering Vehicle Simulation Team
CAE (Canadian Aviation Electronics), Ville St-Laurent, QC**

- Worked on **debugging** the virtual simulators of 2 business jets (Embraer's Phenom 100 and Phenom 300)
- Used several tools like **Wireshark** to trace packets sent via HSDB and other internal tools which monitor the several layers linking the content of the packets to the common database. Modifying the **C++** code accordingly.
- Working in a fast paced Agile Scrum environment to deliver the project on time.
- Introduced meeting minutes to the team and updated the team's SharePoint website structure and layout.

Software Developer Intern, High Performance Computing Lab
George Washington University, Washington D.C., USA

- Ported and optimized benchmarks from **C** and **openMP** to **Chapel** (Sorting and NQueens)
- Tested the time performance of the program in these 2 languages on one of their servers via **SSH**
- Learned about CPU architecture as well as compiling, profiling and debugging on **Linux**
- Generated a **final report** including the final results as well as strengths and weaknesses of the Chapel language

Software Developer Intern, Shared Reality Lab
McGill University, Montreal, QC

- Worked with a team of researchers on a **sociology project to connect 2 rooms auditorily**.
- **Designed a simple GUI in Java** that allows the users to have certain **control over the quality of information** conveyed to the other end by **analyzing and manipulating real time audio data** from the microphone.

Software Division Member, Mars Rover, McGill Robotics
McGill University, Montreal, QC

- **2014:** Established the RS485 communications protocol using C and Arduino. The system governs communication over the driver system, arm, servo, battery controllers and end effectors
- **2015:** Member of the arm section. Creating the arm's model using URDF and SRDF files
- Using ROS and C++ to provide functionality to the arm by computing FK and IK equations using MoveIt Library

Drive Safe project (Team of 4)

WearHacks competition, Montreal, QC

- Designed a product that uses the **Muse headband**, **pebble watch** and **android phone** to monitor the brain activity of truck drivers (through **EEG signals** and **Muse's accelerometer data**) and **alert** them in times of sleepiness.
- The data collected is stored in a **database** to build a complete profile of each driver.

Project Manager, Design Project Team
McGill University, Montreal, QC

- Managed and participated in constructing an **autonomous robot** using **Java** and **Lego Mindstorms**.
- Designed and implemented the **algorithms for the light sensor localization** and **odometry correction**.
- The light localization had a **100% success rate** and a precision of **+/-0.2 degrees**.
- Gave **weekly presentations** to clients and produced highly valuable and descriptive **documentation**.
- The robot was capable of identifying its position, navigating to specific points while avoiding obstacles and shooting Ping-Pong balls on different targets.

Technical Skills: Java, C, Chapel, Arduino, LabView, HTML, CSS, JavaScript and Assembly
Spoken Languages: English, French, Arabic, Spanish