Zeyad Saleh

2480 de Blois boulevard, Laval, QC, CA H7E 1R1 (514)585-6769 | zeyadhazemsaleh@gmail.com

Education

Bachelor of Engineering, Computer Engineering, Minor: Biomedical Engineering McGill University, Montreal, QC

Sept13 - Dec17 (Expected)

GPA: 3.57/4

Member of the Golden Key International Honour Society

Awards

- 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)

Internships

Avionics Systems Intern, Engineering Vehicle Simulation Team

May16 - Present

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

July15 - Aug15

- 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

May14 - July14

- 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.

Projects

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

Sept14 – **Dec**15

- 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 Movelt Library

Drive Safe project (Team of 4)

WearHacks competition, Montreal, QC

Oct15

- 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

Feb15 - Apr15

McGill University, Montreal, QC

- Managed and participated in constructing and 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.

Skills

Technical Skills: Java, C, Chapel, Arduino, LabView, HTML, CSS, JavaScript and Assembly

Spoken Languages: English, French, Arabic, Spanish