

Imran Jameel

www.imranjameel.com
imran.jameel@mail.mcgill.ca | 514.895.8226

EDUCATION

MCGILL UNIVERSITY

B.ENG, MECHANICAL ENGINEERING

Concentration : Design

Minor : Tech Entrepreneurship

Expected Graduation : May 2017

SKILLS

PRODUCT DESIGN

SOLIDWORKS • FEA • Rapid

Prototyping • Machine Tools

HARDWARE

Circuits • SMD Soldering

SOFTWARE

SIMULATION & DATA ACQUISITION

MATLAB/Simulink • LabVIEW

PROGRAMMING LANGUAGES

C • JavaScript (Node.js) • Python

FRAMEWORKS

AngularJS • Express • Bootstrap

EXTRAS

ENTREPRENEURSHIP

SEMI FINALIST

McGill Dobson Cup Start-up

Competition (2014 and 2015)

LEADERSHIP

ENGINEERING AMBASSADOR

Dobson Centre for Entrepreneurship
(2015/2016)

AWARDS

NATURAL SCIENCES AND

ENGINEERING RESEARCH COUNCIL OF CANADA

Industrial Undergraduate Student
Research Award

HACK THE PLANET, SILICON VALLEY

1st Place, Best Nest API Integration

YHACK, YALE UNIVERSITY

1st Place, Most Innovative IoT Project

ANGEL HACK, MONTREAL

1st Place - Best BCI Project

WEARHACKS, MONTREAL

1st Place, Best Thalmic Myo Project

LINKS

Github:// [imranj131](#)

LinkedIn:// [ijameel](#)

EXPERIENCE

REELYACTIVE | SYSTEMS INTEGRATION ENGINEERING INTERN

May 2015 – Aug 2015 | Montreal, Canada

- Engineered a library in Node.js along with Mocha (TDD) to decode low-power wireless protocol advertising packets.
- Developed and designed a web-app with AngularJS for a live version.
- All code was reviewed and pushed to production.
- Conducted research in low-power wireless transmission protocols such as BLE and RFID submitted a scientific paper to the IEEE World Forum on Internet of Things.

MACES | IT CONSULTANT

Sept 2014 – May 2015 | Montreal, Canada

- Resolve computer-troubleshooting issues for students.
- Maintained IT infrastructure on a regular basis.

3M | PROJECT MANAGEMENT INTERN

July 2014 – Aug 2014 | Colombo, Sri Lanka

- Examined current traffic safety practices and remodeled a system for Class B roads that decreased costs by 10
- Documented a feasibility report on 3M Polycarbonate RPM's for implementation on Class B roads.
- Pitched proposal to 4 representatives from the Road Development Authority.

PROJECTS

MCGILL AERO DRONES DESIGN TEAM | MECH. ENG. DESIGN LEAD

June 2015 - Present

- Leading the Structures and Propulsion sub-team to design a multirotor according to competition guidelines.
- Working towards the 'Unmanned Aircraft Systems' Competition in 2016.

BRAIN COMPUTER INTERFACE (BCI) | BRAIN SOOTHER

June 2015 | AngelHack, Montreal

- Developed a headband with EEG sensors and a neuromodulator technology to measure and stimulate brain activity using SSVEP.

BIOMETRIC SMARTWEAR | SENSOCK

May 2015 | WearHacks, Toronto

- Fabricated a smart-sock to measure vitals such as heart rate and body temperature, as well as a haptic feedback sensor to page a doctor via a text message.

INTERNET OF THINGS (IOT) | MYOHOMES

October 2014 | YHack, Yale University

- Built a smart-home system with the Intel Galileo microprocessor with added gesture control via a Myo Armband integration.

WEARABLE TECHNOLOGY | MYOMUSIC

September 2014 | WearHacks, Montreal

- Engineered a gesture based virtual musical instrument.
- Presented project and demo at Google (Montreal), WeAreWearables (Toronto), and Tech@D (Montreal).