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 AQUISITION

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

# **FXPERIENCE**

#### **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 Angular JS 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)** | MYOHOME

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).