Julien Brillon

Portfolio: julienbrillon.me/pages/projects LinkedIn: jbrillon | Github: King-Jules julien.brillon@mail.mcgill.ca | 905.650.2070 | Montreal, QC

EDUCATION

MCGILL UNIVERSITY

B.Eng, Mechanical Engineering

Concentration: Design

Expected Graduation: April 2017

SKILLS

PRODUCT DESIGN

SolidWorks • Unigraphics NX 3D Printing • Machine Tools Rapid Prototyping • FEA

GRAPHIC DESIGN

Adobe Photoshop • Illustrator

SOFTWARE

LANGUAGES

C • HTML & CSS • Python

FRAMEWORKS

Bootstrap

DEV. Tools

Git • Unix

LEADERSHIP

MINISTER OF COMMUNICATIONS

Student Council at A.N. Myer Secondary School | 2012-2013

ORIENTATION LEADER

McGill Student Services Aug 2014 & 2015

COURSEWORK

UNDERGRADUATE

Manufacturing
Statics & Dynamics
Solid Mechanics
Dynamics of Mechanisms
Material Science
Thermodynamics
Statistics & Measurements

LANGUAGES

English • French

HOBBIES

Sailing • Skateboarding Snowboarding • Music

SUMMARY

Julien's interests range from Product Design to Software Development to Engineering Project Management. He is passionate about Wearables, IoT, Automotives, and Robotics. He is currently seeking an internship in Product Design or Mechanical Engineering.

As a Mechanical Engineer or Product Designer, he would like to gain experience in designing consumer oriented products, via hands on prototype fabrication. He would also like to learn more about DFx (x= manufacturing, testing, assembly), current manufacturing processes, and component modules.

EXPERIENCE

MCGILL FORMULA ELECTRIC | CHASSIS SUB-TEAM INTERN

Sept 2015 - Present | Montreal, QC

• Building/Designing the Chassis of the race car, and performing Finite Element Analysis (FEA) on the components.

MCGILL ROCKET TEAM | GRAPHIC DESIGNER

June 2015 | Montreal, QC

- McGill Rocket Team builds experimental Sounding Rockets and participates in the Inter-Collegiate competition.
- I designed the sponsorship package sticker for the 10ft rocket using Photoshop and Illustrator.
- Site: http://julienbrillon.me/pages/projects/rocket

PROJECTS

WEARABLE DJING | MYOSTRO

Sept 2015 | MHacks, Ann Arbor, MI

- Developed an immersive DJing experience via a Myo Armband integration.
- Project site: http://myostro.github.io

BIOMETRIC SMARTWEAR | SENSOCK

May 2015 | WearHacks, Toronto, ON

- 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 text message.
- Project site: http://sensock.github.io

MUSIC BASED ON YOUR MOOD | MUSEK

May 2015 | WearHacks, Toronto, ON

- Developed an Android app that plays music based on your mood and location via a Muse Headband and Estimote Beacons integration.
- Project site: http://julienbrillon.me/pages/projects/musek

MECHANICAL DESIGN | MECHANICAL HAPTIC ALARM CLOCK

Sept 2014 - Dec 2014 | Montreal, QC

- Designed an alarm clock to aid waking up people with a hearing disability.
- Produced a manufacturing bill of materials (MBOM) using SolidWorks.
- Chose and integrated off-the-self components from supply companies.
- Project site: http://julienbrillon.me/pages/projects/alarmclock