BENJAMIN CARRIER

514.466.7242 □ benjamin@carrierb.com

Education

 McGill University 2014 - 2018

Major in Electrical Engineering

Core member of McGill Formula Electric

TU-Berlin 2016 - 2017

Exchange Semester

Masters Elektrotechnik classes

Work Experience

Q Koomi 2018 -

Working under COO in business intelligence Built systems to optimize operations

Q Lifeguard 2012 - 2017

Vigilence of poolside to prevent injuries

Regulated water quality

Performed aquatic rescues and provided first aid when

necessary

Projects

CubeSat 2018

Designing solar panels for a 1U cube satellite in conjuction with the McGill Space Group.

Blackjack Game 2017

Using the Altera DE1 board and Altera Quartus FPGA, created a fully functional human vs computer dealer game of blackjack.

McGill EV Website

Created website for the McGill EV formula electric design team. The site was made to showcase the various vehicles, promote sponsors and display contact information.

LeJos Robot 2014

For Design Project class. With a team of 4 designed a leJOS robot running on Java to localize in a grid, navigate an unknown maze and shoot ping-pong balls at targets given before a run.

Musical Glove 2012

For highschool art project. Using the Arduino Uno board, developped a glove that played notes and switched octaves when touching your thumb to parts of your finger.

Honors and Awards

Antje Graupe Pryor Scholarship McGill University

Academic Standing Award Technik Universität Berlin

Dean's List

Marianopolis University

Mobility Award

McGill University

Graduated with Honors Marianopolis University

Best Documentary Ste-Anne de Lachine Curious, seeker of challenges, lover of design, interdisciplinary, web creator and musical instrument inventor. I am graduating electrical engineering student at McGill University looking for an opportunity to contribute with the boundary pushers of the world. I am confident that I will bring talent and creativity to your projects.

Skills

Certifications First Aid

CPR

Anaphylactics shock

treatment

Spoken

Fluent in English Languages Fluent in French

> **Excellent written and** verbal communication

skills

Programming Languages

Java C

HTML/CSS/JS

Python **PSpice**

x86 Assembly

MatLab

Software **Proficiencies** **Eclipse**

Adobe Creative Suite

OrCad Capture

Git

LTspice

Altera Quartus

Interests and hobbies

Graphic and web design Keyboardist in band

Cooking

Canoe camping

Team sports

Tinkering

