Maxime St-Pierre

January 9, 2018

me@maximest-pierre.me
github: maximest-pierre

Education

Concordia University

Independent Student

Montréal, QC

January 2018 to Present

École de Technologie Supérieure

Montréal, QC

Bachelor degrees in IT engineering

2015 to 2017

- Completed 45 credits

École de Technologie Supérieure

Montréal, QC

Bachelor degrees in Automated Production

2013 to 2015

- Completed 32 credits

CCNB - Bathurst

Bathurst, NB

Technologie du Génie Électronique

2011 to 2013

Work Experience

Lockbird inc.

Montréal, QC

RnD Intership

August 2017 to November 2017

- Internship to continue the development of the laser turret software and hardware

Lockbird inc.

Montréal, QC

Software and Hardware consultant

Mars 2017 to August 2017

- hardware and software development of the first laser turnet prototype for scarring bird away

Savoir-Faire Linux

Montréal, QC

Django developper

April 2017 to August 2017

- Django developer for the Sous-Chef project
- Sous-Chef source code is available on github (https://github.com/savoirfairelinux/sous-chef)

Pratt & Whitney Canada

Longueil, QC

Quality Assurance Intern

January 2014 to April 2014]

- Data analysis
- Non-destructive testing
- Quality Assurance

Student Clubs

Walking Machine

Montréal, QC

Lead software developer

September 2016 to present

- Student club building a Human Assistance Robot for the RoboCup@Home competition
- Software team leader
- Developed multiple Image Processing and Navigation Packages for ROS
- Implementation of a ROS package for Gender Recognition using CNN

Club Conjure Montréal, QC

Game Programmer

April 2016 to December 2016

- Participated in multiple Game Jam
- Creation of a homebrew arcade cabinet

Club Capra Montréal, QC

- Electrical team member
 - November 2015 to September 2016 - Developed power delivery system for the robot
 - Work on developing a motor interface with ROS

BajaETS Montréal, QC

Electrical team member

September 2013 to November 2015

- Developed a data acquisition device for the vehicle

Volunteer Work

RoboCup Montréal 2018

Montréal, QC

co-chair @Home

July 2017 to present

- Part of the organizational committee of the biggest robotic competition in the world
- Responsible of the @Home league

Skills

- Programming Language: Bash, C, C++, Python, TeX
- Software: Atom, Django, Emacs, Git, Linux, MacOS, ROS, Vim

Conference

- Challenges surrounding autonomous service robots
 - Presented at LIVIA on December 6th 2017
 - Slides
- Walking Machine
 - Presented at École de Technologie Supérieure on February 16th 2017