# Maged Yassin

## Curriculum Vitae

#### WORK EXPERIENCE

MAY 2016 - PRESENT

PAT Technologies, Vaudreil

## R&D Engineer

Implementing computer vision algorithms in the company's RD robotics projects, as well as developing three fully responsive websites for the company and its product lines.

JANUARY 2016 - APRIL 2016

Ranger Design, Montreal

### Custom Design

Preparing layout drawings in Solidworks in accordance to customers requests, ERP administration and working with customer service on package quotes for various fleets and individual customers.

May 2015 - August 2015

Centre For Intelligent Machines, Montreal *SURE Intern* 

Detailed design of a spherical cam mechanism to be used as an automotive rear differential in electric vehicles, producing machine drawings, placing machining orders, and reporting project's progress on weekly basis.

JUNE 2015 - PRESENT

ICC, Montreal

MATLAB Tutor

Teaching MATLAB for McGill's engineering students in the form of weekly tutorials.

#### COMMUNICATION SKILLS

ENGLISH Fluent

FRENCH Intermediate

ARABIC Native speaker

**A** Rachel E., 110

Apt 106 – Montreal, QC

**a** +1 (514) 589 8453

www.magedyassin.xyz

#### **PROJECTS**

AUGUST 2015 - PRESENT

McGill University, Montreal

#### Honours Thesis

Investigating inverse and forward dynamics of an innovative fast pick & place robot using MATLAB/Simulink.

APRIL 2015 - AUGUST 2015

Aero McGill, Montreal

## Design and Structures

Designing a fixed wing aircraft, wing loading calculations and analyzing aircraft's structure using ANSYS FEM.

#### **EDUCATION**

2013 - 2016 Honours Mechanical Engi-

neering

BACHELOR DEGREE

McGill University, Canada

2012 - 2013 Pure and Applied Science

Vanier College, Canada

#### SOFTWARE SKILLS

ADVANCED LEVEL MS-Office, LATEX, Maple,

MATLAB, Mathematica,

C, C++, Arduino, SolidWorks, CATIA,

**ANSYS** 

INTERMEDIATE AutoCad. Inventor.

Pro/ENGINEER, Fusion, MasterCam, FORTRAN, Python, Java, HTML, CSS,

Processing

BASIC LEVEL Jscript, VBA, LabView