#### **BRAZILIAN**

Address: 52 Briar Hill Avenue, Toronto

Ontario, M4R 1H6

Phone: +1 437 9708474

E-MAIL: maiaraalmeida92@gmail.com

#### **GOAL**

New opportunities in technology company as an engineer or software developer in part-time positions

## QUALIFICATION

Elaboration of Bicycle Frame Tension Analysis Project – 2013

Course of Projects and Mechanical Drawings at the Support School – 2012

Scientific Initiation in Materials Engineering – 2014

Development and implementation of global process of part marking regulations in aftersales - 2017

Workshop in GMNA Detroit regarding global process to attend all regulations – 2018

Development of indicators and better data analysis of Parts Marking regulation indicators - 2019

### **GRADUATION**

Graduation in Mechanical engineering - Dez/2015 – University FEI

Project Management – Sept/2020 to Jan/2022 – University FIA

Software Engineer Technoly – Sept/ 2021 to May/2023 – Centennial college

#### **LANGUAGE**

English –Advanced Spanhish – Intermediary

#### INTERNATIONAL EXPERIENCE

I visited India for three consecutive years, 2009/2010/2011, for periods of 2 to 3 months for each visit. I traveled from north to south India knowing the history of Rajasthan province, Taj Mahal, Ajanta cellars, practicing the English language. I visited the USA from Dec / 2014 to Feb / 2015 and returned in 2018 for two weeks on business. I did tours in Australia, New Zealand and Argentina between 2017 and 2018.

#### PROFESSIONAL EXPERIENCE

Intern in Aftersales engineering at General motor do Brasil - 2015 (Fev - Jul)

Regulation technician in Aftersales engineering at General Motors Brazil –until Dez/2016

Regulation engineer junior in Aftersales engineering at General Motors Brazil – 2017 to 2020

Post Production engineer junior in Aftersales engineering at General Motors Brazil – Dec/2021

# **PROGRAMING**

User of the Office and Internet Package.

Software: Matlab, C++, AutoCad, Ftoll, NX, PowerBI, Payton (Basic) and Java