# AMRO AL-BAALI

@ amro.albaali@gmail.com % aalbaali.github.io in www.linked

**♀** Canada **♀** github.com/aalbaali

### **EDUCATION**

## M. Eng Mechanical McGill University

**1** 05/2019 - 08/2021

- CGPA: 3.77/4.00. Supervisor: Prof. J. R. Forbes.
- Thesis title: Augmenting Sensor Measurements with INS Estimates in a Graph Based SLAM Problem.
- Publication: A. Al-Baali, T. Hitchcox and J. R. Forbes, "Combining DVL-INS and Laser-Based Loop Closures in a Batch Estimation Framework for Underwater Positioning," in *IEEE Journal of Oceanic Engineering*, doi: 10.1109/J0E.2023.3286854.

# B. Eng Honours Mechanical, Minor in Computer Science McGill University 9/2014 - 04/2019

- CGPA: 3.83/4.00. Supervisor: Prof. J. R. Forbes.
- Thesis title: Parallel Feedforward Control Using Linear Matrix Inequalities.

#### **EXPERIENCE**

# Software Developer - Robotics Team Vention © Montreal, Canada

Mainly responsible for developing and supporting the robot API that allows clients to write custom software that controls the robot operation, both in simulation and on the real robot. The primary tools used in this job are ROS, C++, Python, JavaScript, and Docker.

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Developed and maintained the calibration, localization, and mapping algorithms for a robot equipped with a 2D LIDAR and a camera such that it is well localized within a pre-defined map. The primary tools used in this job are ROS, C++, Python, OpenCV, and nonlinear least squares (mainly using Ceres).

# Graduate Student - SLAM DECAR group (McGill University)

**₩** 05/2019 - 08/2021

Montreal, Canada

Collaborated with Voyis and Sonardyne to develop a SLAM back-end algorithm for an AUV equipped with a third-party INS treated as a black box and the Voyis Insight Pro high-precision laser scanner. The primary tools used in the project are: Lie groups, state estimation, optimization (convex, on-manifold), MATLAB, and C++.

#### Mechanical Engineering Intern MY01

**1** 05/2018 - 04/2019

Montreal, Canada

Designed and executed mechanical tests on the MY01 device to pass the medical certification. This included programming the testing platform using **Python**, which involved designing a GUI for the user. Furthermore, I also customized the CAD storage tool Autodesk Vault using **C#** to generate reports in MY01's standards.

#### Undergraduate Research Assistant McGill University

**#** 05/2017 - 08/2017

Montreal, Canada

Researched the feasibility of using multiobjective optimization methods, such as genetic algorithms, for design-space exploration (DSE). The tests were carried on **Python** using OpenMDAO and Platypus packages, and the project was supervised by Prof. D. Varro.

#### **AWARDS**

- Best Seminar Award 2021
- MEUSMA Award, 2019
- NSERC-USRA Award, 2019
- McGill SURE award, 2017
- Habib Abou-Fayssal Prize, 2018
- Dean's Honour List, 2015, 2018
- Rio Tinto-Evans Exchange Award, 2018

## **SKILLS**

#### **Theory**

Linear Algebra
<b>Numerical Optimization</b>
Probability
SLAM
State Estimation
Kalman filtering
Particle filtering
Factor graphs
Computer Vision
Multiview Geometry
Matrix Lie Groups
Control Systems



#### **Programming**

C++	
Python	
Julia	
Bash	
MATLAB	
<b>E</b> TEX	



#### **Software**

Linux	
ROS	
ROS 2	
Eigen	
Ceres	
GTSAM	
OpenCV	
Docker	



# **LANGUAGES**

<b>English</b>	
Arabic	

