AMRO AL-BAALI

M. Eng Mechanical Engineering

@ amro.albaali@gmail.com % aalbaali.github.io

L +1 (514) 296-1957 in www.linkedin.com/in/amro-al-baali

♀ Kitchener, Canada github.com/aalbaali

EDUCATION

M. Eng Mechanical McGill University

₩ Graduated May 2021

- CGPA: 3.77/4.00.
- Thesis title: Augmenting Sensor Measurements with INS Estimates in a Graph Based SLAM Problem.
- Supervisor: Prof. J. R. Forbes.

B. Eng Honours Mechanical, Minor in Computer Science McGill University

Graduated May 2019

- CGPA: 3.83/4.00. Dean's Honour List 2015, 2018.
- Supervisor: Prof. J. R. Forbes.

EXPERIENCE

Software Developer - Localization and Mapping Avidbots

09/2021 - Present

♥ Kitchener, Canada

Develop and maintain 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, and nonlinear least squares (mainly using Ceres).

Graduate Student - SLAM DECAR group

≅ 05/2019 − 08/2021

♥ Montreal, Canada

Developed a SLAM algorithm for an AUV equipped with a third-party INS treated as a black box and a 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

05/2018 - 04/2019

Montreal, Canada

Designed and executed mechanical tests on the MY01 device. This included programming the testing platform using **Python** and customizing Autodesk Vault using C#.

Undergraduate Researcher Assistant DECAR group

1 09/2017 - 05/2018

♥ Montreal, Canada

Developed a systematic method of controlling a non-minimum phase system with minimal effect on the performance of the system. MATLAB was used in this project (control toolbox, LMIs, optimization).

Teaching Assistant McGill University

1 09/2017 - 04/2021

♥ Montreal, Canada

- MECH 513 (Control Systems) (Winter 2021)
- MECH 309 (Numerical Methods) (Fall 2019)
- MECH 412 (System Dynamics and Control) (Fall 2017)

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 **Numerical Optimization**

Probability

State Estimation

SLAM

Factor graphs

Multiview Geometry

Lie Groups

Computer Vision

Control Systems

Programming

C++ **Python** Julia

Bash

MATLAB

ETFX



Software

Linux ROS

Docker

Ceres

OpenCV



LANGUAGES

English Arabic

