# MAHMOD EL SHAL

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# **EDUCATION**

#### **2023 - PRESENT**

## MSC ROBOTICS, THE UNIVERSITY OF MANCHESTER

• Foundation in robotic systems, autonomous robots and robotic Manipulators.

# Robotic System Design Project | Group

- ➤ Developing a Leo Rover-based mobile robot to autonomously retrieve an object from an unknown environment.
- Designed payload sleds for attaching sensors, cameras and a robotic manipulator to the robot.
- Characterised the performance of an RPLidar and RealSense depth camera to be used for perception and navigation.
- Leading the software development and system integration of the robot; including navigation, object detection, and grasping within the ROS 2 framework and conducted robot simulations in Gazebo.

#### 2020 - 2023

# BENG (HONS) MECHATRONIC ENGINEERING | GRADE: FIRST CLASS,

THE UNIVERSITY OF MANCHESTER

# The Embedded System Project | Group

- Developed and programmed an autonomous line following buggy using an STM32 microcontroller.
- Designed the buggy's chassis using SolidWorks software, and the sensors' PCB using Altium Designer. Achieved a total mark of 81%.

# Final Year Project | Individual

Developed a ROS-based robot guide dog system for the blind.

- Conducted a robot simulation using Gazebo simulator to implement SLAM navigation algorithm for a quadruped robot.
- Used OpenCV computer vision library to implement object and facial detection application and developed a strong understanding of Computer Vision principles.
- Designed and 3D printed Haptic feedback unit that interfaces with the robot to provide reliable inputs for the user. Overall Grade: 77%.

## 2019 - 2020

# **INTERNATIONAL FOUNDATION YEAR, INTO MANCHESTER**

• Chemistry (A\*), Mathematics (A\*), Physics (A\*)

# **EXPERIENCE**

#### **2020 - PRESENT**

## **ONLINE TRANSLATOR AND DESIGNER**

- Provide translation services for articles, reports and thesis to clients and ensure long-term satisfaction.
- Working with clients cultivated various valuable skills, including effective communication and time management.

## JUN 2023 - AUG 2023

# MECHATRONICS INTERN, NANOGRAFT, MANCHESTER

- Designed 3D CAD prototypes for various prosthetic attachments including lock mechanisms and sensors' mounts.
- Reviewed PCB schematics to identify areas for improvement. Rerouted tracks to optimise layout, ensuring efficient signal flow and minimizing interference.
- Categorized and documented the various designed components, to allow for seamless communication with manufacturers during the production phase.

#### 2019 - 2020

# **TEAM MEMBER, PC REPAIRING CENTRE**

- Part of a four-member team responsible for diagnosing computer problems, repairing both software and hardware and providing customer service.
- Responsible for building and setting up desktop PCs to be ready by the specified date.

# **SKILLS**

- MATLAB, Simulink, LabVIEW
- PLECS, LTspice
- Fusion 360, Solidworks
- 3D Printing tools such as Ultimaker
- Microsoft office
- C, C++ and Python
- Machine Learning
- ROS / ROS2, Gazebo Simulator

# **LANGUAGES**

English

Arabic

Italian

# **References on Request**