Mahmoud Shanan

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https://mshanan.github.io/mahmoudshanan.github.io/

EDUCATION

2023-2024 University of Manchester MSc Robotics

Robotic System Design Project - Leo Rover (2 semesters)

- Led a team of 4 students to develop and upgrade a mobile robot (Leo Rover), which can autonomously
 navigate an unknown indoor environment, avoid obstacles, locate a target object, pick it up, and return it
 to the starting point of the robot (more details in portfolio)
- Assembled the Leo Rover, and designed a 3-D printed payload cell (using Fusion360) which was placed on top of the robot, to fit a robotic manipulator, a depth camera, and a LiDAR
- Developed the Leo Rover software using ROS 2, Gazebo simulation, python, and C++. It includes motion
 and path planning algorithms, which are accompanied by SLAM. It also includes other low-level
 controllers, and machine learning and computer vision algorithms.

2020-2023 University of Manchester

BEng Mechatronic Engineering – First Class Honours

Drone Control for Wind Turbine Inspection (Final Year Individual Project) - Grade: 80%

- Performed hardware-in-loop simulation to evaluate the performance of PID control in UAVs, using MATLAB/Simulink and QUARC real-time control software; designed and tuned cascaded PID controllers to control pitch and yaw of the helicopter and bi-copter configurations of the Quanser Aero 2 platform
- Researched a new configuration for the studied platform, and modified the mathematical model of the system, such that it is controlled as a quadcopter (more details in <u>portfolio</u>)

Embedded Systems Project (Second Year) - Grade: 92%

- Led a team of 5 students to develop a microcontroller-based buggy (STM32), which can autonomously
 follow a line around a track using infrared sensors, and coordinated between the team and supervisor,
 thus building up my leadership and project management skills (more details in portfolio)
- Used SolidWorks to design the chassis, assisted in the design of the sensors' PCB on Altium, and wrote
 the control algorithm of the buggy in C++ to control the DC motors of the buggy, so forth performing 5
 different manoeuvres (going forward, uphill, downhill, turning right and left, and stopping)

2006 – 2020 Lycée International Balzac, Cairo Egypt

French Baccalauréat Série S – Mention Très bien (17.6/20)

WORK EXPERIENCE

August 2023 ElSewedy Electric – Special Cables Plant Engineering Summer Intern (3 weeks)

- Explored different types of cables (fibre optics, LAN, automotive, ...) and their manufacturing processes, including the type of conductor used, insulation materials, core assembly, and armouring
- Discovered the production planning process, including analysing material and machine availability, allocating machines efficiently, estimating delivery times, and issuing daily reports
- Comprehended the working principles of machines in the plant, and the different mechanical and electrical tests performed to ensure the quality of the final product

August 2022 Amir & Joseph Service Centre Technical Service Advisor Intern (5 weeks)

- Studied internal combustion engines, and different types of automotive gearboxes
- Understood electric energy generation and distribution, alongside multiplexing principles, allowing instant communication between the different control units in a petrol engine car
- Applied diagnosis and fault-finding methods, while analysing different sensors and actuators inside IC engines and gearboxes, using wiring diagrams and software

August 2018 Hamleys

Sales intern (1 month)

- Entertained almost 30 walk-in customers per day to make them feel the Hamleys ambiance
- Guided customers through their shopping experience in 4 different isles of the store, and learned how to adapt in a fast-paced atmosphere
- Succeeded in drawing smiles on children and parents' faces by navigating them through Hamleys' world
 of fun and magic

POSITIONS OF RESPONSIBILITY

July 2022 Dale Carnegie

How to win Friends and Influence People (3-day course)

Learned Dale Carnegie's methods of communicating professionally and confidently, and applied them
during group activities simulating different business situations; built relationships based on trust and
accountability, demonstrated leadership principles, explored strategies for expressing ideas and
persuading people, and practiced public speaking

October 2021 – June 2022 University of Manchester Peer Assisted Study Sessions (PASS) Leader

Guided first year students through their studies and university experience in 1-hour sessions every week

SKILLS

Software:

- Proficient in MS Office, Ubuntu (Linux), Mac OS, C/C++ programming, Python (NumPy, Matplotlib, Pandas, SciPy, Jupyterlab), assembly, VHDL, HTML, and CSS
- Proficient in ROS 2, Gazebo Simulator, Rviz, URDF, MATLAB/Simulink, SolidWorks, Fusion360, Altium, LabVIEW, and Multisim

Languages:

- Fluent in spoken and written English, French, and Arabic
- Intermediate level in Spanish (B2)