## Mark Naeem

#### Robotics and Machine learning Engineer

A mechatronics engineer with hands-on experience in industry and research in machine learning and robotics. Very passionate about cognition and making machines smarter and better.



marknaeem@yahoo.com

+447554566842

Glasgow, United Kingdom

marknaeem.github.io/

linkedin.com/in/mark-naeem

github.com/MarkNaeem



### **WORK EXPERIENCE**

### **Robotics Software Engineer - Perception** Kingdom Technologies Ltd

01/2022 - Present Robotic lawn mowers for large-scale fields Glasgow, UK

Achievements/Tasks

- Building a traversability estimation pipeline for outdoor navigation (elevation mapping, traversability estimation, terrain segmentation).
- Designing and customising a navigation stack for efficient largescale outdoor terrain mapping and navigation.
- Working with a large sensor suite for outdoor navigation and mapping tasks (LiDAR, stereo cameras, GNSS, IMU).
- Built entire software modules; translated features from business needs, implemented low-level drivers, high-level interface, ROS wrappers, and built unit and integration test for the modules.
- Built a novel ICR(iterative closest point)-based docking procedure.
- Helped developing an in-house software deployment platform for the company's different assets.
- Worked on 3D instance segmentation algorithms (on the edge).
- Enhanced internal communication between sensors, onboard computers, and actuation modules with CAN networking.

### Machine Vision Teaching Assistant Ain Shams University

09/2020 - 03/2021

Achievements/Tasks

 Tutored the machine vision 4th-year undergraduate course. The course covered traditional computer vision and modern machine learning-based approaches.

# Machine Learning Research Engineer Uniparticle

09/2020 - 12/2021

Cairo, Egypt

Achievements/Tasks

- published a novel result analysis technique for the national coding competition NCC.
- Built a complete system for computerized adaptive testing CAT.
- Improved the quality of adaptive quizzes by introducing various probabilistic student modeling and simulation.
- Optimized the running time of the existing adaptive testing simulation algorithms (from 100-120 to 3-5 secs).
- Used Knowledge Space Theory and deep learning-based recommendation systems to build an adaptive learning engine.

# **Undergraduate Visiting Researcher** Erasmus+ mobility project

06/2019 - 09/2019 University of Central Lancashire

Preston, Lancashire, UK

Achievements/Tasks

- Fully funded undergraduate research scholarship from Erasmus.
- $\overline{\phantom{a}}$  Led a team of undergraduate researchers to fully design, simulate, and manufacture RHex robotic platform .  ${\ensuremath{\mathbb Z}}$
- Main targets: cultural exchange, soft skills, and research skills.

### TOP SKILLS



## **PROJECTS & PUBLICATIONS**

Depth Yolact ROS - ROS package &

 A ROS wrapper for yolact instance segmentation with depth image extension for 3D bounding boxes and pointcloud segmentation.

"Bayesian Knowledge Tracing For Assessment Results Analysis" Paper (02/2022) 🗷

Publisher: IEEE, Main Author

IDeepify - Robust face verification and ID data extraction &

 IDeepify is a deep learning-based web service that allows for ID validation for Egyptian documents and fraud detection with liveness detection

ROS Control Package - Swerve Steering Controller

 A ROS package to control any given set of wheels with any configurations in a wheeled platform. It's now part of ROS control package.

 A ROS action server that handles sending multiple goals execution with the move base (navigation stack )action server.

Autonomous mobile manipulator for agricultural tasks (fruit picking module) - Graduation project. (09/2019 - 07/2020)

 agricultural mobile manipulator controlled by ROS (Navigation, Visual Localization, and arm manipulation), and deep learning for real-time fruit detection and picking tasks.

"Linear time-invariant state-space system identification using Adam optimization" Paper. (02/2020) 🗷

- Publisher: IEEE , Main Author

D435i stable outdoor VSLAM - ROS package 🗷

 A ROS package that modifies the D435i camera configuration and utilises RTABMap for accurate and stable outdoor localization and mapping

## **EDUCATION**

#### **Mechatronics Engineering (Class of 2020)**

Bachelor of Engineering (five-year degree), Ain Shams University

09/2015 - 06/2020

Cumulative GPA 3.86/4.00

Scholarship

Al-Alfi Foundation
Scholarship (fall18-spring20)