# **Mark Naeem**

**Robotics and Computer Vision Engineer** 



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Glasgow, UK 🗣

A computer vision and robotics research and development engineer with demonstrated hands-on experience in industry and academia. A passionate self-learner with an urge to support open-source and research communities. A recognised team player in startups and prominent open-source projects, excelling in dynamic, self-directed, and challenging environments.

## **EXPERIENCE**

## **Perception Software Engineer**

Kingdom Technologies Ltd

January 2022 - Present

Glasgow, UK

Kingdom is an autonomous lawnmower manufacturer for large-scale fields. Working in a small team for a startup, I undertake a diverse range of responsibilities.

- Operating an extensive suite of sensors (LiDAR, stereo cameras, GNSS, IMU) in dynamic, unstructured environments shared with humans.
- Optimising and productising models for real-time, safety-critical tasks on resource-constrained devices.
- Working on state-of-the-art perception models such as 3D object detection, point cloud segmentation, obstacle classification, and traversability estimation.
- Investigating different visual odometry techniques for GNSS-denied environments with limited visual features.
- Running CI/CD pipelines to streamline software deployment across a network of over 50 active assets.
- Navigated multiple software development lifecycles (SDLC) from business requirement analysis and planning to the implementation of embedded drivers, high-level interfaces, the creation of unit/integration tests, and maintenance.
- Built MLOps pipelines for training, testing, deployment, and performance monitoring for various vision models.

#### **Machine Learning Research Engineer**

Uniparticle

September 2020 – December 2021

Cairo, Egypt

Uniparticle is a software house specialised in large-scale and government projects. I worked on various projects in different areas of machine learning such as machine vision, recommendation systems, and probabilistic modelling.

- Built IDeepify, a complete end-to-end deep learning-based KYC (Know Your Customer) pipeline.
- Published a novel Hidden Markov Model-based technique, in collaboration with Discovery Education, to analyse assessment results. The technique was validated with a real-life dataset.
- Built BKT-CAT, a Bayesian knowledge tracing computerised adaptive testing system.
- Used knowledge space theory and recommendation systems along with adaptive testing results to build an adaptive learning engine.
- Introduced various probabilistic student modelling and simulation techniques to improve adaptive guizzes quality.
- Improved the performance of an existing adaptive testing simulation algorithm, optimising it to run 20 times faster.

#### **Teaching Assistant - Machine Vision**

Ain Shams University

September 2020 – February 2021

Cairo, Egypt

- Tutored and prepared the material for the machine vision course.
- The course covered traditional computer vision techniques and modern machine learning-based approaches.

## **Visiting Researcher**

University of Central Lancashire (UCLan)

June 2019 – September 2019

Preston, UK

- The grant goal was to fully design, simulate, and manufacture RHex, an off-road legged mobile platform.
- Led a team of three researchers.
- Worked on the robot's locomotion and gait analysis.
- Designed and implemented the leg joints' velocity profiles and controllers.

#### **PUBLICATIONS**

## **Bayesian Knowledge Tracing for Assessment Results Analysis**

IEEE

February 2022

February 2020

Link to the paper

Bayesian Knowledge Tracing, a Hidden Markov model, is utilised to analyse assessment results. The technique was tested and validated with a real-life dataset. This was a collaboration research project between Discovery Education and Uniparticle.

## Linear Time Invariant State Space System Identification Using Adam Optimization

IEEE

<u>Link to the paper</u>

A new system identification method is proposed. A state space model is presented with a TensorFlow graph. Adam optimisation is used to optimise the learnable state and input matrices.

### **PROJECTS**

## Depth Yolact ROS ⊕ ♠ ▶ ▶

A real-time 3D object detection and pointcloud instance segmentation for RGBD images.

## IDeepify #

Robust deep learning-based KYC product consisting of face recognition and matching, text segmentation, data extraction, and OCR. Synthetic data was used for training due to the scarcity of labelled data.

## Swerve Steering Controller – ROS Controller Package ⊕ 🗘 🗖

A real-time safe N-wheel non-holonomic omnidirectional vehicle controller.

## Deep Computer-Aided Sperm Analysis (CASA) #

Faster R-CNN object detection and a modified DeepSORT tracking were used to detect and track human spermatozoa in phase-contrast, dark-field, and bright-field microscopy imaging.

## Move Base Sequence – ROS Package ♥ ೧ ▶

A ROS action server to handle multiple goals and track execution with ROS navigation stack.

## D435i Visual-Inertial Odometry and SLAM \$\pi\$

D435i camera is solely used to obtain reliable visual-inertial odometry and SLAM.

## Autonomous Agricultural Mobile Manipulator For Fruit Picking \$\bigset\$

ROS-based mobile manipulator for Fruit Picking tasks. A depth camera feed is used to localise fruit in 3D using instance segmentation. The platform is then controlled with ROS Nav Stack and Movelt.

## **AWARDS**

- Al-Alfi foundation scholarship for outstanding undergraduate students
- Erasmus+ research grant at the University of Central Lancashire (UCLan)
- Graduation project grant organised by the University of Lincoln and Ain Shams University
- Best project of the year for design of mechatronic systems course
- 1<sup>st</sup> place in FSUK18 C&M, honoured by the president in the National Youth Conference 2018, Egypt

## **SKILLS**

C/C++, Python, Git, CI/CD, Linux, RTOS, Embedded Software, Docker, Kubernetes, MATLAB, ROS/ROS2, ADAS, State Estimation, Localisation, SLAM, Visual Odometry, Sensor Fusion, Multi-Sensor Calibration, Motion Planning, CUDA, Reinforcement Learning, Tensorflow, PyTorch, Teamwork, Leadership, Self-discipline, Problem-Solving

#### **EDUCATION**

## Ain Shams University

September 2015- June 2020

B.Sc. in Mechatronics Engineering – Robotics - Class of 2020

Five-year degree

- GPA: 3.86/4.00
- Ranked Top 5 (3<sup>rd</sup>)
- **Graduation Project:** Autonomous agricultural mobile manipulator for fruit picking A collaboration between Ain Shams University and University of Lincoln. (project GPA: 4.00/4.00 A+)
- Activities:
  - Embedded software engineering team Ain Shams Racing team (FSUK18) 1<sup>st</sup> place Cost & manufacturing.
  - Powertrain and Business teams Sussex Ain Shams (SAR) Racing team (FSUK19).