KARIM KOHEL

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EMPLOYMENT

Research Associate AUC 2023 – Present

- Built a system that measures and processes eye tracking as a to investigate human cognitive psychology.
- Delivered a talk on the use of eye tracking as research at a scientific conference for field professionals.
- Co-authored a scientific study on the use of eye gaze tracking technology to explore human cognitive psychology, aimed at gaining a deeper understanding of how people interact with computer interfaces

Software Engineer Intern

Methode Electronics

2021 - 2021

- Built, alongside a team of 3 software engineers, the company factory data warehouse solution.
- Migrated the internal company codebase to GitHub.
- Built, alongside a team member, the main authentication server for the company.

EXTRA-CURRICULAR

Software & AI Team Leader

Roben

2019 - Present

- Taught a team of 38 software engineers image recognition using Open-cv, G-streamer and TensorFlow
- Interviewed 150+ candidates for the team over 4 years, recruited 46 Core team members.
- Led the team in 8 competitions including: Arab IOT & AI, Mate ROV and Military UAV competition.

Professional DJ

Scratch Media Productions

2017 - 2020

- Stared in over 27 events, 3 proms and 1 wedding.
- Co-organized 12 events and handled sound equipment negotiations for all events.

EDUCATION

UK

University of Northampton

2018 – Present

Egypt

Arab Academy for Science, Technology & Maritime Transport

2018 – Present

• Dual B.S.E. degree in Computer Engineering, Core GPA: 3.5.

TECHNICAL EXPERIENCE

Projects

- <u>Cornea</u> (2023). Built a custom multi-modal Al model architecture for Gaze tracking with multiple inputs to optimize use of a single generic web-cam, as a system service for any OS. Python, Tensorflow, sklearn.
- Python Library ROVLIB (2022). Built and published the multiplatform library ROVLIB to control and monitor under water vehicles using flight communication protocol Mavlink. OpenCV, PyMavlink, systemd, sockets.
- <u>UAV Surveillance System</u> (2020-2021). Managed a team of 14 software engineers while building a socketed OpenCV imaging system that sends footage from fixed wing UAV back to ground station for analysis. Trained YOLOv4 object detection using mixture of over 6000 synthetic and 800 real world images to achieve an accuracy of 94% on prediction and localization. YOLOv4, Pytorch, Numpy.
- ROV Cameras Network (2019 2021). Built, a custom network script that forwards up to 5 streams from on vehicle USB cameras to up to 253 clients on the same network with zero latency using OpenCV that was compiled from source to accommodate the G-streamer backend. Python, Docker, Raspberry Pi.

ADDITIONAL EXPERIENCE AND AWARDS

- Mate ROV Competition (2022): Awarded 4th place for under water robotics competition, out of 17 teams
- Military UAV Competition (2021): Lead the AI team to win 3rd place at the Military Technical College (MTC) International Unmanned Arial Vehicle competition.
- Research Paper Confrence (2021): Awarded best scientific paper at MTC research conference.
- IBM Cloud Master (2020): IBM Cloud mastery certificate holder for the IBM Cloud and Watson AI exam.

LANGUAGES AND TECHNOLOGIES

- Python, C/C++, JavaScript, Java, bash, x86 assembly.
- Git, Linux, Socket programming, CV, Arduino, Gstreamer, OMX,.
- · OpenCV, Django, Tensorflow, Requests, Multiprocessing.