Yahia Salaheldin Shaaban

yahia.shaaban@mbzuai.ac.ae | LinkedIn | GitHub | +971502631423

EDUCATION

Mohamed bin Zayed University of Artificial Intelligence (MBZUAI)

Abu Dhabi, UAE

MSc in Machine Learning

Aug. 2024 – May 2026

• Research Interests: I am working the supervision of Dr. Salem Lahlou and Dr. Martin Takac on the intersection between Reinforcement learning and Natural Language processing for reasoning in LLMs.

Faculty of Engineering, Alexandria University

Alexandria, Egypt

MSc in Computer Science; GPA: 4.0

Feb. 2024 - Jul. 2024

- Semester Project: Developed a multi-granular text retrieval model for the Arabic language, supervised by Dr. Nagwa ELmakky and Dr. Marwan Torki.
- o Courses Completed: Simulation Techniques, Natural Language Processing, Reinforcement Learning.

Faculty of Engineering, Alexandria University

Alexandria, Egypt

BSc in Computer and Communication Engineering; Graduated in the top 5%

Sept. 2018 - Jul. 2023

- Thesis: Designed a personalization scheme for federated learning for neural collaborative filtering. Developed secure multi-party computation (SMPC) aggregation and integrated it into the Flower library. Supervised by Dr. Ahmed Kosba
- o Courses Completed: Algorithms and Data Structures, Operating Systems, Databases, Networks, Distributed Systems.

EXPERIENCE

AIC-MCIT

R&D Junior Engineer

Alexandria, Egypt

Sept. 2023 - Aug. 2024

- Remote Sensing: Developed a multi-spectral model for crop field segmentation. Built an internal multi-source satellite dataset benchmark, including Planet Labs and Landsat data. Supervised the annotation pipeline and implemented human-in-the-loop techniques to enhance model performance.
- **Biomedical Imaging:** Developed a data pipeline for DICOM images and a production-level segmentation model for breast cancer screening for Baheya hospital.
- Model Optimization and Deployment: Optimized deep learning models using pruning and quantization. Deployed models on-premise and utilized Ray on top of Slurm, Docker, and TorchServe.

Flower Labs

Remote - Cambridge University

Jul. 2023 - Oct. 2023

• Open Source Contribution: Replicated the FedPara paper (ICLR 2022) and integrated the implementation into the Flower framework.

Fatima Fellowship

Flower Summer of Reproducibility

Remote

Researcher

Jul. 2023 - Sept. 2024

• HyperKKL: Worked with Dr. Umar Niazi (MIT postdoc) to extend the learning-based Luenberger observer to non-autonomous nonlinear dynamical systems (distribution shift problem in time series data). Employed low-rank meta-learning to adapt to new exogenous inputs. Built a Python framework to accelerate the PINN experiments.

DELL Technologies

Cairo, Egypt

Software Engineering Intern

Sept. 2022 - Aug. 2023

- AI4Research for Scientific Breakthroughs: Replicated the Delphi paper and utilized the S2AG dataset to build a 10M-node citation graph. Developed temporal PageRank centrality to identify influential papers. Built a pipeline to parse paper concepts, problems, and solutions, formalizing the scientific discoveries problem as a link prediction problem.
- **5G Digital Twin:** Utilized Graph Neural Networks to leverage network topology to reduce latency. Built and benchmarked datasets through NS3 simulation for the Lena dual stripe model.

Incorta

Alexandria, Egypt

Machine Learning Intern

Jul. 2021 - Oct. 2021

o Aspect-Based Sentiment Analysis: Developed an aspect-based sentiment analysis model on clients' data.

Projects

- Network and Database Course: Developed a car rental website using Flask, PostgreSQL, and Bootstrap, featuring advanced live search with Fetch API for an enhanced user experience. Also implemented a multi-threaded web server in C++ supporting HTTP/2 pipelining, logging, and caching, showcasing proficiency in both network protocols and database management.
- Blockchain and Cybersecurity Course: Implemented smart contracts and decentralized applications to explore blockchain technology. Conducted in-depth studies on encryption algorithms, network security protocols, and cryptographic systems to enhance secure communication and data integrity.
- Algorithm Development in Computer Vision Course: Implemented a wide range of computer vision algorithms from scratch, including image processing techniques, feature detection, segmentation, and object recognition, to deeply understand underlying principles and optimize performance.

AWARDS AND ACHIEVEMENTS

- InSilico Medicine: Ranked first in InSilico Drug Discovery hackathon.
- NeurIPS Workshop: Ranked first in both tracks, black box and beige box, for watermarking attacks in the "Erasing the Invisible" workshop. Developed a novel approach for watermarking classification, and diffusion models for adaptive attacks.
- Google Hash Code: Ranked in the top 5% in Hash Code 2022.
- Mate ROV Competition: 3rd place worldwide, 1st place in the Arab Regional, and awarded best ML team in 2021.
- Microsoft Azure: 1st team in Microsoft Azure ML ROV challenge 2021.

CERTIFICATES

- McKinsey Forward Program: Joined the McKinsey Forward Program, focusing on leadership, problem-solving, and business skills development.
- Virginia Tech Hardware Design for Machine Learning Summer Training 2022: Developed an FPGA accelerator (adopting a systolic array architecture) for accelerating convolutional neural network inference.
- Lean Six Sigma Yellow Belt: Project on accelerating the research cycle.

Skills and Languages

- Programming Languages: C++/C, Python, JavaScript, Java, Matlab
- Libraries: OpenCV, PyTorch Geometric, TensorFlow, SpaCy, NS3, ROS, Catapult, Flask, PyQt, Graph-tools
- Frameworks: Ray, Dusk, Slurm, Flower, Flask
- Database Systems: MySQL, PostgreSQL
- Miscellaneous: gRPC, Protobuff, Socket Programming, Docker, Git, Web Scraping, Automation Scripts
- Languages: Arabic (Native), English (C1), French (C1), German (A1)

EXTRACURRICULAR ACTIVITIES

M.I.A Robotics

Alexandria, Egypt

Aug. 2020 - Jul. 2022

- Machine Learning Lead
 - Team Lead: Trained and guided the 2022 ML team, developed models such as underwater object detection and segmentation, and autonomous UAV systems.
 - ROV Control System: Designed an adaptive 6 DOF controller for ROV using gain scheduling.

IEEE SSCS ALEXSC Head of Activities Team

Alexandria, Egypt

Oct. 2019 - Aug. 2021

• Event Planning: Planned events for undergraduates, including visits, tech summits, and competitions (Chipions) to bridge the gap between academia and industry.