# Ahmed Radwan

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#### **SKILLS**

Languages: Python, Java, SQL

Technologies & Tools: Git, Arduino, JAX, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, PyTorch, TensorFlow, Keras, Transformers, Hugging Face, YOLO, NLTK, SpaCy, OpenAI APIs

Machine Learning & Deep Learning: Distributed Training, Autoregressive Models (e.g., Transformers), Supervised, Unsupervised, and Self-Supervised Learning, CNNs, RNNs, Transfer Learning, Time-Series Data Processing, Model Optimization, Data Augmentation Techniques, Exploratory Data Analysis, Feature Engineering

## **EDUCATION**

## M.Sc Computer Science

York University

3.96/4.0 GPA.

**B.Sc Computer Science** 

King Abdulaziz University

4.98/5.0 GPA.

#### PROFESSIONAL EXPERIENCE

Research Assistant

York University

08/2024 - Present Toronto, Canada

Toronto, Canada

- Developed and deployed self-supervised models for time-series human activity recognition using Wi-Fi sensing signals, enabling scalable training without labeled data.
- Developed tailored data preprocessing pipelines for WiMANS, UT-HAR, and SignFi timeseries datasets, ensuring clean and structured inputs for activity recognition models.
- Designed and implemented data augmentation strategies-including masking, noise injection, and dimensionality reduction—to enhance model robustness across domains.
- Built few-shot learning frameworks that reduced labeled data requirements by up to 90%, enabling rapid adaptation to new tasks with minimal supervision.
- Developed a joint time-series compression and prediction pipeline that improved inference time 17×, reduced model size by 20%, and maintained over 90% signal similarity, supporting real-time performance on resource-constrained devices.

Research Engineer

09/2023 - Present

Asas.Ai

- · Developed a Context-Aware Story generation framework using Large Language Models (LLMs), integrating multimodal input via the GPT-4 Vision API.
- Enhanced language understanding and task-specific performance through instructiontuning on Arabic datasets for various creative writing tasks.

Research Engineer

05/2024 - 08/2024

King Abdullah University of Science and Technology (KAUST)

- Designed a real-time Rak'ah tracking algorithm utilizing smartphone IMU sensors to recognize prayer motions accurately.
- Developed motion recognition models optimized for real-time sensor data, ensuring high accuracy and low latency performance.
- · Deployed a fully functional Android application with real-time accuracy monitoring and error detection to assist users in reducing prayer-tracking mistakes.

Research Assistant

02/2024 - 10/2024

King Abdullah University of Science and Technology (KAUST)

- Developed energy-efficient NLP models for sentiment classification on edge devices, leveraging TinyML techniques such as quantization and model compression to reduce memory and computation while maintaining high accuracy.
- Applied Split Learning to enhance data privacy in decentralized NLP systems, demonstrating improved efficiency and resilience in noisy wireless environments compared to traditional Federated Learning.

Leader of AI Unit 09/2023 - 06/2024

Drones and Robotics Aziz Group

- Managed a 50-member team, organizing and delivering workshops on AI, Computer Vision, and TinyML, fostering technical growth and hands-on learning.
- Led the AI team for DRAG SUAS 2024, deploying YOLOv8 for real-time object detection and package classification, optimizing performance for mission-critical tasks.

# **Artificial Intelligence Intern**

07/2023 - 08/2023

King Abdullah University of Science and Technology (KAUST)

- Selected among the top 100 out of 10,000 applicants for an elite, fully funded AI program.
- Built and optimized generative models for deep unsupervised learning, focusing on scalable real-world applications.
- Applied advanced NLP methods for sentiment analysis and machine translation across multilingual datasets.
- Gained practical experience in reinforcement learning through hands-on implementation and experimentation.

# **PROJECTS**

## Context-Aware Recommender for Fairness Requirements Engineering

- Implemented the ReFAIR framework for fairness-aware requirements engineering.
- Validated reproducibility and documented findings to support fairness research.

#### Fairness-Aware Medical Imaging

- Implemented adversarial and balanced fine-tuning methods to mitigate demographic bias in chest X-ray classification.
- Achieved improved fairness across race, gender, and insurance subgroups without sacrificing clinical performance.

## **Compact Multimodal Threat Detection System**

- Designed a cyclist safety system using audio-visual threat detection on Arduino Nano.
- Ensured low-latency performance for real-time hazard alerts.

## **PUBLICATIONS**

# A Tutorial-cum-Survey on Self-Supervised Learning for Wi-Fi Sensing: Trends, Challenges, and Outlook &

IEEE Communications Surveys and Tutorials

Radwan, A. Y., Mustafa Y., Navid H., Hina T., & Shahrokh V.

#### TinyML NLP Approach for Semantic Wireless Sentiment Classification &

2025 EuCNC & 6G Summit - AI4C.

Radwan, A. Y., Shehab, M., & Alouini, M.S.

## SARD: A Human-AI Collaborative Story Generation @

HCI International 2024

Radwan, A.Y., Alasmari, K. M., Abdulbagi, O. A., & Alghamdi, E. A. (2024).

# Addressing Bias Through Ensemble Learning and Regularized Fine-Tuning $\,\mathscr{D}\,$

Preprint

Radwan, A., Zaafarani, L., Abudawood, J., AlZahrani, F., & Fourati, F. (2024).

## **AWARDS**

## 1st Place Winner for 2024 Student Games 🔗

Organized By International Society of Automation and Sponsored by Aramco

## 1st Place Winner at Sehah Thon 🔗

Ministry of Health with Ministry of Hajj and Umrah

# **COURSES**

#### TinvML Course

King Abdullah University of Science and Technology (KAUST) in collaboration with UNESCO

# Mathematics for Machine Learning and Data Science Specialization ∂

DeepLearning.AI

## Machine Learning Specialization ∅

DeepLearning.AI