Education

Master of Science in Machine Learning

Aug 2022 - June 2024

Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI), Abu Dhabi

GPA - 3.73/4.00

- Graduate research student supervised by Dr. Fahad Khan and Dr. Salman Khan
- MS Research: "Resilience of Vision Language models to Object-to-Background Context" (using Diffusion Models)
- Major Courses: Trustworthy AI, Natural Language Processing, Probabilistic Machine Learning

Bachelor of Electrical Engineering

Sept 2017 - Aug 2021

National University of Science and Technology (NUST), Islamabad, Pakistan

- Undergraduate student supervised by Dr. Latif Anjum and Dr. Mansoor Asif
- Final year thesis "Gesture to speech recognition system for specially-abled people (using raspberry pi)"
- Major courses: Machine Learning, Computer Vision, Embedded Systems, Signal Processing

Research Interests

- Generalizability of Vision-Language models (VLMs, LLMs), Test Time Optimization, Robust and Trustworthy AI
- Zero-Shot and few shot adaptation, Semi-Supervised and Self-Supervised Learning, Privacy and Security in Medical Data Handling,

Publications

- * indicates Equal Contribution
- Muhammad Huzaifa*, HS Malik*, M Naseer, S Khan, FS Khan, ObjectCompose: Evaluating Resilience of Vision-Based Models on Object-to-Background Compositional Changes under review at ECCV-2024 | Project
- R Imam, H Ghani*, <u>Muhammad Huzaifa</u>*, K Nandakumar, **Test-Time Low Rank Adaptation via Confidence** Maximization for **Zero-Shot Generalization** under review at ECCV-2024 |
- Muhammad Huzaifa*, R Imam*, MEA Azz, On enhancing the robustness of Vision Transformers: Defensive Diffusion, 27th Conference on MIUA 2023, Scotland | Paper
- R Imam, <u>Muhammad Huzaifa</u>, N Mansour, SB Mirza, F Lamghari, **Domain Adaptable Fine-Tune Distillation**Framework For Advancing Farm Surveillance, | arXiv

Experience

Intelligent Visual Analytics Lab (IVAL)

Aug 2022 - present

Graduate Research Assistant

MBZUAI, Abu Dhabi

- Main research topics: Multi-modal modals, Generative AI, Robustness of vision-language models
- Working on Generative AI (Diffusion models) for adversarial attacks and robustness (medical and natural images)
- Act as Teaching assistant for Machine Learning (ML701), Deep Learning (AI703), Artificial Intelligence (AI701) courses

Fujairah Research Center

May 2023 - Aug 2023

Visiting Researcher

Fujairah, UAE

- Combined the foundational models SAM & Grounding DINO for automated annotation of raw CCTV/video dataset
- Introduced zero-shot fine-tune distillation, which distills knowledge from large GroundingDINO to lightweight YOLOv8
- Evaluated SOTA object detection algorithms like YOLO models for enhancing physical security in camel farm settings

TechlogixApplication Consultant

ProntoDigital

Mar 2022 – June 2022

Lahore, Pakistan

• Developed Management Information System (MIS) reports per business requirements using SQL

- Established a streamlined issue tracking system by leveraging the capabilities of SQL databases
- Provided specialized assistance for the deployment and maintenance of critical banking applications

• I Tovided specialized assistance for the deployment and manuchance of critical banking applications

Digital Data Analytics Consultant

Nov 2021 – Feb 2022 Lahore. Pakistan

 Implemented cutting-edge tracking systems through Google Analytics and Google Tag Manager, providing clients with comprehensive visibility into their website performance.

• Leveraged in-depth analysis of website data to generate bespoke reports, enabling clients to optimize strategies and boost sales effectively

Multi Modal Learning - Hateful Meme Detection | Git

Aug - Dec 2022

- Improved hateful meme classification using a dynamic multi-modal strategy, overcoming diverse content challenges
- Optimizing feature vectors alignment of a pre-trained Contrastive Language-Image Pre-training (CLIP) model, and employing fusion techniques, resulting in a 2% AUROC improvement over the baseline in hate meme classification

On Adversarial Robustness of Vision Transformers in Medical Imaging

Jan – April 2023

- Developed specialized defense mechanisms against adversarial attacks, customized to the unique characteristics of medical image datasets, ensuring robustness in critical healthcare scenarios.
- Conducted a thorough examination of vision transformers' performance across various medical image datasets, benchmarking their robustness against diverse attack methods and providing valuable insights for enhancing the safety

Segmentation Models (DeepLabV3+ and SegFormer) robustness analysis | Git

Aug - Dec 2022

- Compared Segformer and DeeplabV3+ for semantic segmentation, emphasizing Segformer's robustness to perturbations
- Utilized ADE20k dataset, with a focus on person class segmentation to alleviates pre-training bias.
- Highlighted controlled noise levels as crucial for optimal performance in both models.

Gesture To Speech Recognition System for Specially-abled People | Git

 $July\ 2020-May\ 2021$

- Designed and developed a smart glove incorporating flex and gyro sensors, programmed on a Raspberry Pi microcontroller. This innovation enables the translation of sign language gestures into speech.
- Addressed the global challenge of hearing loss, which affects approximately 5% of the population, by creating a technological solution that empowers individuals with special abilities to interact effectively.

Honours & Awards

| • Defensive Diffusion nominated for the best Paper award, under Abstract Category, at 27 th Conference | ce on MIUA 2023 |
|---|------------------------|
| • Secured Fully Funded Scholarship for Graduate School at MBZUAI for MS program in Machine | Learning 2022 |
| \bullet Achieved 2^{nd} Prize for Best Undergraduate Thesis in Electrical Engineering Department at NUST, F | Pakistan. 2021 |
| Finalist of Crossroads Emerging Leadership, Program, organized By Harvard University | 2021 |

| Positions & Services | |
|---|---------|
| • Serving as a reviewer at ECCV'24 | 2024 |
| • Selected as a Mentor , provided guidance and evaluated student projects at MBZUAI. | 2023-24 |
| • Participated in Human Phenotype Project Hackathon, UAE | 2023 |
| • Physically attended the EMNLP'22 conference in Abu Dhabi. | 2022 |
| • University Campus Ambassador at WALEE (a marketing company) | 2021 |
| • Served As Science Educator at Science Fuse Society | 2021-22 |

Skills

Languagees: Python, C/C++, MATLAB, Assembly and embedded C, SQL, JavaScript, HTML/CSS

Programming: PyTorch, Keras, Tensorflow, Latex, Diffusers, Scikit-learn

Tools: Linux, PyCharm, VS code, Git, GitHub, AutoCAD, Draw.io, Roboflow, Jira

Soft Skills: Teamwork, Problem-solving, Leadership, Research, Critical Thinking, Management

Languages: English (IELTs Band 7), Hindi, Urdu

MOOCS, Certifications & Events

| Machine Learning, Stanford University | Neural Networks and Deep Learning, DeepLearning.AI |
|--|---|
| AI For Everyone, DeepLearning.AI | What is Data Science, IBM |
| Data Science Methodology, IBM | Tools for Data Science, IBM |
| Computer Vision with TensorFlow, DeepLearning.AI | Python for Data Science, AI & Development, IBM |
| Improving Deep Neural Networks, DeepLearning.AI | Introduction to Computer Vision and Image Processing, IBM |
| Entrepreneurship in Emerging Economies, edX | AI for Medical Diagnosis, DeepLearning.AI |
| Supply Chain Basics for Everyone, LinkedIn | Python Bootcamp Build Applications and Games, Udemy |
| Introduction to Data Studio, Google Analytics | Google Tag Manager, Google Analytics |
| | |

Other Interests

• Reading, Interesting topic discussions, Swimming, Gym, Table Tennis, Football, Nature photography, Traveling

References

- 1. Fahad Khan (MBZUAI, Linkoping university) 2. Salman Khan (MBZUAI, Australian National University)
- 3. Muhammad Haris Khan, (MBZUAI) 4. Muzammal Naseer, (MBZUAI)