# M. HANAN GANI

☐ MBZUAI ♦ Masdar City, Abu Dhabi. UAE

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#### **EDUCATION**

### • Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI)

Abu Dhabi, UAE

Master of Science (MSc.), Machine Learning

August 2022 - Present

GPA: 3.78/4.0

Primary Supervisor: Dr. Salman Khan, Associate Professor (
Salman.Khan@mbzuai.ac.ae) Secondary Supervisor: Dr. Fahad Khan, Full Professor ( Fahad.Khan@mbzuai.ac.ae)

Mentor and research collaborator: Dr. Muzammal Naseer, Research Scientist (
Muzammal.Naseer@mbzuai.ac.ae)

Research Topics: Label-Efficient Learning - Generative models and LLMs; Multi-modal learning

### • National Institute of Technology (NIT)

Srinagar, India

2014-2018

Bachelor of Technology (B.Tech), Electronics and Communication Engineering

Overall GPA: 8.561/10 (Among top 5 of the class)

Supervisors: Dr. Shahid Mehraj Shah (Assistant Professor, NIT Srinagar, mail: shahidshah@nitsri.net), Dr. G. R. Begh (Associate Professor, NIT Srinagar, mail: grbegh@nitsri.ac.in)

Undergrad project and thesis: Machine Learning based channel estimation; Real-time Emotion Recognition

### • Saint Joseph's Higher Secondary School

Baramulla, J&K (India)

Higher Secondary Part II (Class XII), JKBOSE

Percentage: 96% | Major in Physics, Chemistry, Mathematics and English (Among top 10 of roughly 35k students in the entire J&K state)

#### WORK EXPERIENCE

### • Mohamed Bin Zayed University of Artificial Intelligence

Abu Dhabi, UAE Sept 2023 - Present

Teaching Assistant

Department: Machine Learning

□ Machine Learning (ML701) with Dr. Samuel Horvath

□ Probabilistic and Statistical Inference (ML703) with Dr. Kun Zhang

Highlights of work: Instruct lab sessions for the courses; grade assignments, exams and quizzes; mentor students for the course projects.

## • Harman International - Connected Car R&D (Samsung)

Bengaluru, India Oct 2018 - Sept 2021

Machine Learning Research Engineer

Subdivision: Machine Learning R&D Team, Harman Connected Car

Highlights of Projects:

□ Developed Screen Reliability system which works real-time and detects anomalies in continuous video streams on HMI screens. Employed deep learning techniques, specifically a Auto-encoders and Generative Adversarial Networks (currently being used in production at Harman facilities).

□ Developed Test Case Recommender which uses transformer based language models to maps user's text query with the relevant test cases to fix automation issues such as software run failures or system crashes. (currently being used in production at Harman facilities)

Developed Log Failure Categorization which utilizes error logs to distinguish between software and hardware failures. (currently being used in production at Harman facilities, saves 2 hours per day to software team)

□ Developed a *Hybrid Icon Detection System* combining the strengths of both classical and deep learning models to detect various buttons on screens for automation testing. (currently being used in production at Harman facilities)

Devised a system, called *Similar Issue Recommender*, which accepts the detailed description of a software issue and uses language model to recommend similar types of software issues fixed in the past. It gives an idea to the user / developer as to what fix could be applied to the issue. (currently being used in production at Harman facilities

### RESEARCH EXPERIENCE

## • King Abdullah University of Science and Technology (KAUST)

Thuwal city, Saudi Arabia June 2023 - August 2023

Visiting Student

Advisor: Dr. Peter Wonka, Full Professor and Associate Director of Visual Computing Center (VCC), CS Department (peter.wonka@kaust.edu.sa) Highlights of Research:

□ Text-to-Image generation from complex and detailed textual prompts: Diffusion-based generative models encounter challenges when processing lengthy and intricate textual prompts describing complex scenes with multiple objects. We present a novel approach leveraging Large Language Models (LLMs) to extract critical components from textual prompts and use a two-stage mechanism to guide the image generation that aligns with the long textual prompt.

Mohamed Bin Zayed University of Artificial Intellig	gence (MBZUAI)	Masdar city, Abu Dhabi, UAE
Research Assistant - Full time Senior Advisor: Dr. Mohammad Yaqub, Associate Professo Research Collaborations: Dr. Muzammal Naseer, Research Lab: BiomedIA AI Lab, Computer Vision Department Highlights of Research:	, ,	,
☐ Improving performance of Vision Transformers or low-resolution views created on small datasets. This serves eliminating the need for large-scale pre-training.		
• Fatima Fellowship - One year Predoctoral Fellowship Part-time Fellow  Mentor: Dr. Abubakar Abid, Machine Learning Lead at Hu Highlights of Research: Multi-Task Learning (MTL) point I worked with Dr. Abubakar Abid to advance smart Machine Computational resources. Our approach optimizes Vision Trefficient training of multiple tasks within a constrained conference (GSRC). Project demo code	ugging Face Inc (USA), Founder at Gradio Incresents a formidable challenge in deep learning TL, enabling AI algorithms to handle multipransformers (ViTs) by exploiting class-token and	ng. As part of the Fatima Fellowship, ble tasks simultaneously with limited and self-attention mechanisms, ensuring
• Indian Institute of Science (IISc)  Deep Learning Research Intern  Lab: Computational Intelligence & UAV Lab, Aerospace Endightights of Research: Conducted extensive research in Denition using Deep Learning. Introduced a novel Deep Cachieving state-of-the-art results. The system demonstrated	ngineering Department, IISc eep Learning and Computer Vision, leading the Convolutional Neural Network detecting 20 ke	y-point facial features for recognition,
PUBLICATIONS		
• Hanan Gani, Muzammal Naseer, Salman Khan and Faha Segmentation". Under review at CVPR 2024.	d Khan. "MedContext: Learning Contextual	Cues for Efficient Volumetric Medical
• Hanan Gani, Shariq Farooq, Muzammal Naseer, Salman I Complex and Detailed Prompts". Under review at ICLR 2 paper: arXiv:2310.10640	•	nabling Text-to-Image Generation with
• Hanan Gani*, Jameel Hassan*, Noor Hussein, Mohamma Prompts: Test-Time Prompting with Distribution Alignm Information Processing Systems (NeurIPS) 2023.  paper: arXiv:2311.01459	,	8
• Hanan Gani, Muzammal Naseer, Mohammad Yaqub. "Ho British Machine Vision Conference (BMVC), UK, 20 paper: arXiv:2210.07240	v	ale Datasets?". In proceedings of 33rd
• S. Kumaar, A. Majeedi, A. Dogra, <b>H. Gani</b> , R. M. Vishwar <b>3rd International Conference on Signal and Image</b> CESS.2018.8600440		
• Saumya Kumaar, Abrar Majeedi, <b>Hanan Gani</b> , Abhinanda for Real time Disguised Facial Recognition in Wild". Acce <b>Vision (ICRCV)</b> . paper: arXiv:1809.02875 <b>Q</b> Code	9 ,	
PATENTS		
• Hanan Gani, Muzammal Naseer, Mohammad Yaqub. "Syst application no.: 18089107. Passed all three stages of assessing the stage of assessing the stage of the stag	v c	ner on Small-Scale Datasets". USPTO
TECHNICAL AND PROGRAMMING SKILLS		
☐ ML and deep learning Libraries & Frameworks: Pytore Machine learning and Data Science ☐ MATLAB, SciLab (Lin WebAPI Hosting, C#, Flask.		
RELEVANT UNIVERSITY COURSEWORK AND M	IOOC'S TAKEN	
☐ MSc. Credit Courses: Machine Learning (ML-701), Set (AI-701), Mathematics (MTH-701), Trustworthy Artificial II ☐ Undergraduate credit courses: Random Processes (ECE-Final MOOCs with certifications (coursera.org): Build General	Intelligence (ML-708)- MSc. Credit Courses 505), Image Processing (ECE-019E), Mathema	atics (MTH-101, 201, 306, 403)

specialization; Machine learning 24 weeks specialization; Data Science crash course; programming and data structures

# AWARDS, SCHOLARSHIPS, ACHIEVEMENTS AND INVOLVEMENTS

7. Dr. Abubakar Abid, Machine Learning Lead, Hugging Face Inc, USA

 $\boxtimes$ a<br/>12d@stanford.edu

□ Awarded <b>NeurIPS 2023</b> Travel Grant.	September 2023
$\square$ Serving as a Reviewer at CVPR 2024, ICLR 2024, NeurIPS 2023 and ICML 2023.	March 2023 -
$\square$ My work on <b>Multi-Task Learning in Vision Transformers</b> got accepted as an <b>Oral</b> paper at UAE GSRC 2023.	March 2023
$\square$ Selected as one of the few candidates to participate in the Google India Research Week 2022.	Jan 2022
□ Received Harman Star Excellence award from the Harman International (Global Test Automation) India (Regional) Example 1 machine learning solutions which are currently helping the Automation teams in India to save a time effort of 2 hours of the Merit Based Scholarship granted for undergraduate studies by Ministry of Minority Affairs, India.  Aug □ Secured 80th state rank in IIT-JEE Mains 2014 (among top 1% of 1.5 million students across the country).  □ Best Outgoing student of the school.	
SOCIAL CAUSE AND VOLUNTEERSHIP	
	mulla, Kashmir, India
Co-Founder  Highlighter Birons is an NCO based in Machania which since at counseling students for reviews cores entires and	Dec 2016 - Present
Highlights: Rivero is an NGO based in Kashmir which aims at counseling students for various career options and workshops for expressing ideas to bring about a social change. Rivero is pretty successful in conducting numerous workshops and counsel up-to 2000 students till now with majority being underprivileged and conflict affected students of	educational events and
EXTRACURRICULAR ACTIVITIES & HOBBIES	
☐ Active participation in trekking, camps, and sports activities such as cricket, table tennis, football, badminton etc.	
□ Social Networking and Communication	
$\square$ Watching sports activities	
$\square$ Reading technological stuff	
REFERENCES	
1. <b>Dr. Salman Khan</b> , Associate Professor, Mohamed Bin Zayed University of Artificial Intelligence & Australian Nata    ⊠ salman.khan@mbzuai.ac.ae	ional University (ANU)
<ol> <li>Dr. Fahad Khan, Professor and Deputy Chair Computer Vision Department, Mohamed Bin Zayed University of &amp; Linkoping University, Abu Dhabi, UAE</li> <li>         ☐ fahad.khan@mbzuai.ac.ae     </li> </ol>	of Artificial Intelligence
3. Dr. Muzammal Naseer, Research Scientist, Mohamed Bin Zayed University of Artificial Intelligence, Abu Dhab   ☐ muzammal.naseer@mbzuai.ac.ae	oi, UAE
4. <b>Dr. Peter Wonka</b> , Professor and Associate Director of VCC, King Abdullah University of Artificial Intelligence (□    □ pwonka@gmail.com	KAUST), Saudi Arabia
5. <b>Dr. Kun Zhang</b> , Associate Professor, Carnegie Mellon University (CMU) and MBZUAI	
6. Dr. Mohammad Yaqub, Associate Professor, Mohamed Bin Zayed University of Artificial Intelligence, Abu Dha Mohammad.vaqub@mbzuai.ac.ae	abi, UAE