M. HANAN GANI

△ MBZUAI ⋄ Masdar City, Abu Dhabi. UAE

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SUMMARY

I am driven by a desire to achieve my goals and contribute to the development of society by using technology to solve pressing issues. I am passionate about leadership, collaboration, problem-solving, and innovation, and I strive to embody these virtues in all that I do.

EDUCATION

• Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI)

Abu Dhabi, UAE

2022-Present

1st semester GPA: 3.8/4.0

Supervisor: Dr. Salman Khan, Associate Professor (
Salman.Khan@mbzuai.ac.ae)

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

Research Topics: Open-World Semantic Segmentation Using Vision-Language Models; 3D Image Segmentation

• National Institute of Technology (NIT)

Master of Science (MSc.), Machine Learning

Srinagar, India

2014-2018

Bachelor of Technology (B. Tech), Electronics and Communication Engineering Overall GPA: 8.561/10 (Among top 5 of the class)

• Saint Joseph's Higher Secondary School

Baramulla, J&K (India)

2014

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 AND RESEARCH EXPERIENCE

• Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI)

 $Masdar\ city,\ Abu\ Dhabi,\ UAE$

Sep 2021 - Sep 2022

Research Assistant - Full time
Senior Advisor: Dr. Mohammad Yaqub, Assistant Professor at MBZUAI, (mohammad.yaqub@mbzuai.ac.ae)

Research Collaborations: Dr. Muzammal Naseer, Research Associate in CV lab, MBZUAI (muzammal.naseer@mbzuai.ac.ae)

Lab: BiomedIA AI Lab, Computer Vision Department

Highlights of Research:

 \Box *Improving performance of Vision Transformers on small-scale datasets*: We propose a self-supervised weight learning scheme from low-resolution views created on small datasets. This serves as an effective weights initialization to successfully train ViTs from scratch, thus eliminating the need for large-scale pre-training.

□ *Meta-Contrastive Transfer learning*: We propose a new meta-learning based transfer learning paradigm for Improving Transfer Learning in medical images by embedding the model architectures and dataset samples in a joint embedding space and using contrastive learning to select the best model-dataset pair irrespective of image modality, domain, organ, pathology [in process of submission to TMI journal] (Work done in collaboration with Shikhar Srivastava <Shikhar.Srivastava@mbzuai.ac.ae> and Dr. Ibrahim Almakky <Ibrahim.Almakky@mbzuai.ac.ae>).

• Fatima Fellowship - One year Predoctoral Fellowship in Artificial Intelligence

 $U.S.A \ (remote)$

Fatima Fellow

April 2021 - Dec 2021

Mentor: Dr. Abubakar Abid, Machine Learning Lead at Hugging Face Inc (USA), Founder at Gradio Inc, PhD at Stanford University (a12d@stanford.edu)

Highlights of Research: *Multi-Task learning (MTL)* is a challenging research area in deep learning. Under Fatima Fellowship, I worked with Dr. Abubakar Abid in exploring new realms of doing smart Multi-Task learning (MTL) in order to make AI algorithms capable of doing multiple tasks at a time with limited computational cost. Our approach is based on exploiting the class-token and self-attention mechanism of Vision Transformers (ViT's) in order to train multiple tasks through a single ViT, more efficiently and with limited computational budget. (Project demo code: https://github.com/hananshafi/MTL-ViT).

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

Bengaluru, India

Oct 2018 - September 2021

Machine Learning Research Engineer
Subdivision: Harman Connected Car R&D

Subgroup: Global Test Automation (GTA) - Machine Learning R&D Team

Projects and Research work:

□ Screen Reliability - detecting anomalies on HMI screens: The project is based on detecting anomalies in a continuous video stream (on HMI screen) using deep learning based anomaly detection. Our approach is based on using a convolutional Auto-encoder network and conditional Generative Adversarial Network inspired from the 'GANomaly' paper. (currently being used in production at Harman facilities)

 \Box Test Case Recommender: Mapping contextually similar texts together using SBERT: The project has been integrated to fix the automation issues faced by the company on daily basis, which can be fixed by running the relevant test cases pertaining to the issues. In case of a software run failure / crash, our SBERT based machine learning model maps the prompt from the failure logs to the relevant test cases, thereby fixing the failure scenarios (currently being used in production at Harman facilities)

□ Log Failure Categorization: This project is based on extracting useful information regarding the cause of failure from plethora of error logs generated from various test executions. A machine learning pipeline is developed which classifies failure text logs into two categories depending on whether the failure was from software side or hardware side. (currently being used in production at Harman facilities)

RELEVANT UNIVERSITY COURSEWORK AND MOOC'S TAKEN	
\square ML and deep learning Libraries & Frameworks: Keras, Tensorflow, Pytorch, OpenCV, Scikit-learn \square Python programming, Parachine learning and Data Science \square MATLAB, SciLab (Limited proficiency) \square C Programming, HTML, Databases: {MySql,NoSql M WebAPI Hosting, C#, Flask.	-
TECHNICAL AND PROGRAMMING SKILLS	
RESEARCH INTERESTS Usion-Language Models Self-supervised learning Open-World Semantic Segmentation Multi-Task Learning Data-Efficient Transformers Causal Inference in Machine Learning 3D Computer Vision 3D Medical imaging	ent Vision
DESEADOH INTEDESTS	
• Aminul Huq, Mohammad Hanan Gani, Ammar Sherif, Abubakar Abid, How to Do Multi-Task Learning Intelligently, The Gradient,	2021
REVIEW ARTICLES (BLOG POSTS)	
• Hanan Gani, Muzammal Naseer, Mohammad Yaqub. "System and Method of Training Vision Transformer on Small-Scale Datasets" application no.: 18089107. Passed all three stages of assessment. US Patent filed (in process).	". USPTO
PATENTS	
• Saumya Kumaar, Abrar Majeedi, Hanan Gani , Abhinandan Dogra, Ravi M. Vishwanath and S N Omkar. "A Supervised learning M for Real time Disguised Facial Recognition in Wild". Published on arXiv:1809.02875[cs.CV]. Accepted to 2018 ACM InterConference on Robotics and Computer Vision (ICRCV), Nov 17-18, Thailand.	
• S. Kumaar, A. Majeedi, A. Dogra, H. Gani , R. M. Vishwanath and S N Omkar. "Disguised Facial Recognition using Neural Network 3rd International Conference on Signal and Image Processing (ICSIP), Shenzhen, China, 2018, pp. 28-32. doi: 10.110/CESS.2018.8600440	
• Hanan Gani*, Muzammal Naseer, Mohammad Yaqub. "How To Train Vision Transformer On Small-scale Datasets?". In proc 33rd British Machine Vision Conference (BMVC), UK, 2022. arXiv:2210.07240 [cs.CV]	eedings of
Parameter 'H' in Wireless Communication System. 'H' parameter presents sum total of all the factors influencing the input signal travels from source to receiver and is represented as Gaussian Noise. The motive is to get the original sent input. To accomplish this, I the Machine Learning technique of Least Squares Estimation to estimate 'H' parameter. (full Proficiency). □ Developed a <i>Real time Emotion Recognition System</i> that recognizes five types of emotions from facial expressions: sad, hap surprise and neutral. A standard (sequential) and inception style CNN architectures were deployed and separately trained on FER b dataset. The test set results were used to compare the performance of the two architectures.	exploited ppy, angry,
Student Researcher October 2017 - J Supervisors: Dr. Shahid Mehraj Shah (Assistant Professor, NIT Srinagar, mail: shahidshah@nitsri.net), Dr. G. R. Begh (Associate NIT Srinagar, mail: grbegh@nitsri.ac.in) Project work: Machine learning based channel estimation: Developed an efficient Machine Learning based method to estimat	Professor,
	gar, India
• Indian Institute of Science (IISc) Deep Learning and Computer Vision Researcher Lab: Computational Intelligence & UAV Lab, Aerospace Engineering Department, IISc Highlights of Research: Carried out extensive research in Deep Learning and Computer Vision and worked on Project Disguise Recognition using Deep Learning. This research project presents a novel approach for disguised facial recognition using a magnetic Convolutional Neural Network which detects 20 essential key-point features on face. These 20 key-point features are then utilized by an neural network for recognition task. The performance achieved state of the art results. The system is also tested in real time on a UAV at 19 FPS, thus almost performing in real time.	ed Facial ovel Deep n artificial
□ Word to Vec similar Issue Recommender. This project is based on recommending similar issue fixes in the past given a new software issue in the form of sentence prompt is fed as input and a Word2Vec model (trained on large corpus of data) converts this in into an embedding vector which is matched with the embedding vectors of previous records in the database. On the basis of cosine score, the model recommends similar types of software issues that had been fixed in the past. It gives an idea to the user / developer a fix could be applied to the issue. (currently being used in production at Harman facilities)	formation similarity
The hybrid implementation combines the results from deep learning model and statistical machine learning model, and gives the final box outputs. (currently being used in production at Harman facilities)	bounding
	e changes.

 \Box Build Generative Adversarial Networks course via coursera.org & deeplearning.ai

□ AI for medical diagnosis course via coursera.org & deeplearning.ai □ Deep Learning - 5 courses (16 weeks) Specialization by Andrew Ng via coursera.org & deeplearning.ai □ Machine learning - 4 courses (24 weeks) Specialization University of Washington via coursera.org □ Machine Learning Stanford University via coursera.org □ A crash course in Data Science Johns Hopkins University via coursera.org □ Python programming and Python data Structures: 10 weeks course University of Michigan via coursera.org	
AWARDS, SCHOLARSHIPS, ACHIEVEMENTS AND INVOLVEMENTS	
□ Selected as one of the few candidates to participate in the Google India Research Week 2022. □ Recipient of the Fatima Fellowship, a one year predoctoral research fellowship in Machine Learning. □ Received Harman Star Excellence award from the Harman International (Global Test Automation) India (Region machine learning solutions which are currently helping the Automation teams in India to save a time effort of 2 helping Presented a talk on the "Role of AI in Education" at the Arifeen School of Excellence (ASE) Orientation program India)	nours daily September 2020
□ Participation in COVID-19 Open innovation challenge workshop by IIED centre NIT Srinagar, where my indep COVID-19 from chest X-Rays using Deep learning" got featured in the creative and innovative section. □ Merit Based Scholarship granted for undergraduate studies by Ministry of Minority Affairs, India. □ Certificate of Appreciation for teaching at Super 50 - A Government institute for preparing deserving underprivilence.	May 2020 August 2016 - April 2018
engineering examinations. □ Organizing member and Participant of workshop 'AI powered UAV's (drones) for agricultural purposes' organized Engineering and Shockwave Research, Indian Institute of Science (IISC), Bengaluru. □ 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.	d at Department of Aerospace Jan 2018 June 2014 November 2013
SOCIAL CAUSE AND VOLUNTEERSHIP	
• 'Rivero' - An initiative for Social Change Co-Founder Highlights: Rivero is an NGO based in Kashmir which aims at counseling students for various career options workshops for expressing ideas to bring about a social change. Rivero is pretty successful in conducting nume workshops and counsel up-to 2000 students till now with majority being underprivileged and conflict affected students.	erous educational events and
EXTRACURRICULAR ACTIVITIES & HOBBIES	
□ Active participation in trekking, camps, and sports activities such as cricket, table tennis, football, badminton □ Social Networking and Communication □ Watching sports activities □ Reading technological stuff	etc.
REFERENCES	
1. Dr. Salman Khan , Associate Professor, Mohamed Bin Zayed University of Artificial Intelligence, Abu Dha⊠ salman.khan@mbzuai.ac.ae	abi, UAE
2. Dr. Muzammal Naseer, Research Scientist, Mohamed Bin Zayed University of Artificial Intelligence, Abu	u Dhabi, UAE
3. Dr. Abubakar Abid, Machine Learning Lead, Hugging Face Inc, USA ☑ a12d@stanford.edu	
4. Dr. Mohammad Yaqub , Assistant Professor, Mohamed Bin Zayed University of Artificial Intelligence, Al	bu Dhabi, UAE
5. Dr. Shahid Mehraj , Assistant Professor, National Institute of Technology (NIT) Srinagar	

6. Dr. G. R. Begh, Associate Professor, National Institute of Technology (NIT) Srinagar

 \boxtimes grbegh@nitsri.ac.in