Hanan Gani

La Jolla, CA $\cdot \bowtie$ hgani@ucsd.edu $\cdot \bowtie$ (+1)-619-953-8366 $\cdot \bowtie$ Homepage $\cdot \bowtie$ GoogleScholar $\cdot \bowtie$ github.com/hananshafi $\cdot \bowtie$ linkedin.com/hanangani

RESEARCH INTERESTS

Intelligent Multi-modal Systems, Spatial Reasoning, Embodied AI

EDUCATION

University of California, San Diego (UCSD)

La Jolla, USA

Sept. 2025 -

Powell Fellow, Ph.D. in Computer Science

Advisor: Manmohan Chandraker · Fellowships: Jacobs Engineering Fellowship

Specific focus areas: Multi-modality-Grounding, Reasoning, Diffusion, Embodiment

Mohamed Bin Zayed University of Artificial Intelligence (MBZUAI)

Abu Dhabi, UAE

Master of Science (M.Sc.) in Machine Learning, GPA: 3.77/4.0

Aug. 2022 - May 2024

Advisor: Salman Khan, Co-Advisor: Fahad Khan

Thesis: Text-to-Image Diffusion with Complex and Detailed Prompts

National Institute of Technology (NIT)

Srinagar, Kashmir, India

Bachelor of Technology (B. Tech), Electronics & Communication Engineering, GPA: 8.561/10 Aug. 2014 – June 2018

Advisor: G. R. Begh, Co-Advisor: Shahid Mehraj

Thesis: Channel Estimation in Cognitive Radio using Machine Learning

PUBLICATIONS

(* indicates joint first authors, + indicates my role as mentor)

Multi-modal Grounding, Reasoning & Understanding

- [Under Review] Ghazi S. Ahmed, Ahmed Heakl, Hanan Gani+, Abdelrahman Shaker, Zhiqiang Shen, Fahad Khan and Salman Khan. "VideoMolmo: Spatio-Temporal Grounding meets Pointing". [Paper] [Code]
- [Under Review] Tajamul Ashraf*, Amal Saqib*, Hanan Gani, Muhra AlMahri, Yuhao Li, Noor Ahsan, Umair Nawaz, Jean Lahoud, Hisham Cholakkal, Mubarak Shah, Philip Torr, Fahad Khan, Rao M. Anwer, Salman Khan. "Agent-X: Evaluating Deep Multimodal Reasoning in Vision-Centric Agentic Tasks". [Paper] [Code]
- [ICCV 2025] Sanjoy Chowdhury*, Hanan Gani*, Nishit Anand, S. Nag, Ruohan Gao, Mohamed Elhoseiny, Salman Khan, Dinesh Manocha. "AURELIA: Test-time Reasoning Distillation in Audio-Visual LLMs". [Paper] [Code]
- [CVPR 2025] Shehan Munasinghe*, Hanan Gani+*, Wenqi Zhu, Jiale Cao, Eric Xing, Fahad Khan, Salman Khan. "VideoGLaMM: A Large Multimodal Model for Pixel-Level Visual Grounding in Videos". [Paper] [Code]
- [NAACL 2025] Hanan Gani*, Rohit Bhardwaj*, Muzammal Naseer, Fahad Khan and Salman Khan. "VANE-Bench: Video Anomaly Evaluation Benchmark for Conversational LMMs". [Paper] [Code]

Multi-modal Discriminative Learning

- [NeurIPS 2023] Jameel Hassan*, Hanan Gani*, N. Hussein, Uzair Khattak, M. Naseer, Fahad Khan, Salman Khan. "Align Your Prompts: Test-Time Prompting with Distribution Alignment for Zero-Shot Generalization". [Paper] [Code]
- [WACV 2025] Raza Imam, Hanan Gani+, Mohammad Huzaifa and Karthik Nandakumar. "Test-time Low Rank Adaptation via Confidence Maximization for Zero-Shot Generalization in Vision-Language Models". [Paper] [Code]
- [COLING 2025] U. Nawaz, Awais M., Hanan Gani+, M. Naseer, F. Khan, S. Khan and R. Anwer. "AgriCLIP: Adapting CLIP for Agriculture & Livestock via Domain-Specialized Cross-Model Alignment". [Paper] [Code]

Multi-modal Generative Learning

• [ICLR 2024] Hanan Gani, Shariq Farooq, Muzammal Naseer, Salman Khan and Peter Wonka. "LLM Blueprint: Enabling Text-to-Image Generation with Complex and Detailed Prompts". [Paper] [Code]

Sample-Efficient Learning and Miscellaneous

- [MICCAI 2024] Hanan Gani, Muzammal Naseer, Fahad Khan and Salman Khan. "MedContext: Learning Contextual Cues for Efficient Volumetric Medical Segmentation". [Paper] [Code]
- [BMVC 2022]Hanan Gani, Muzammal Naseer, Mohammad Yaqub. "How To Train Vision Transformer On Small-scale Datasets?". [Paper] [Code]
- [IEEE ICIP 2024] Hanan Gani, Nada Saadi, Noor Hussein, Karthik Nandakumar. "Multi-Attribute Vision Transformers are Efficient and Robust Learners". [Paper] [Code]
- [IEEE ICRCV 2018] S. Kumaar, A. Majeedi, H. Gani, A. Dogra, Ravi M. Vishwanath, S.N. Omkar. "A Supervised learning Methodology for Real time Disguised Facial Recognition in Wild". [Paper] [Code]

PATENTS

Hanan Gani, Muzammal Naseer, Mohammad Yaqub. "System and Method of Training Vision Transformer on Small-Scale Datasets". [US Patent].

RESEARCH AND INDUSTRY EXPERIENCE

MBZ University of Artificial Intelligence (MBZUAI) — Research Associate II Abu Dhabi, UAE
Advisor / Line Manager: Salman Khan

June. 2024 — Sept. 2025

- Co-designed **VideoMolmo** for fine-grained point-level grounding; **+5.4 pp** improvement compared to SOTA on proposed VPoS-Bench; open-source code (*Under review*).
- Co-developed VideoGLaMM for grounded conversation, visual grounding, & referring segmentation; +33.74 pp mIoU improvement over SOTA for GCG task on proposed benchmark; open-source code (CVPR'25).
- Developed super-resolution model for satellite sensory imagery for cloud-seeding ops (UAE Govt. collaboration).
- Developed VANE-Bench for LMM inconsistencies in AI videos (NAACL'25; released code & eval suite).

King Abdullah University of Science & Tech. (KAUST) – Visiting Student Saudi Arabia
Host Advisor: Peter Wonka, Full Professor, CS department June 2023 – Oct. 2023

• Developed **LLM Blueprint** for long, complex T2I diffusion; **69.3% 2-AFC** user preference vs. baselines; open-source release (*ICLR* '24').

MBZ University of Artificial Intelligence (MBZUAI) — Research Assistant Abu Dhabi, UAE Advisors: Mohammad Yaqub, Muzammal Naseer Oct. 2021 — Aug. 2022

• Developed a self-supervised scheme enabling ViTs to train from scratch on small datasets; plug-and-play design; >90% top-1 acc. with only 25% train data on CIFAR10 (BMVC'22, US Patent).

Fatima Fellowship Predoc Program – Part-time fellow

USA (remote)

Advisor: Abubakr Abid, Applications Head, Hugging Face Inc

March 2021 - Dec. 2021

• Developed a multi-task ViT to efficiently and robustly handle multiple tasks simultaneously within a constrained computational budget; +59.1% gain in robust acc. w.r.t baseline under Patch-Fool attack (IEEE ICIP'24) .

Samsung-Harman R&D – Machine Learning Engineer

Bangalore, India (Oct. 2018 – Sept. 2021)

- Developed Autoencoder/GAN-based online anomaly detection for HMI video streams; 90% fewer false alarms.
- Developed transformer-based **Recommender Systems** for software fixes (used in production).
- Developed Log Classifier to distinguish software & hardware failures; saved $\sim 2 \text{ hrs/day}$ to software team
- Co-developed Multi-agent UI testing based on icon detection, screen classifier, OCR (used in production).

Indian Institute of Science (IISc) – Research Intern

Bangalore, India

Host Lab: Computational Intelligence & UAV Lab, Aerospace Engineering Department Dec. 2017 - March 2018

• Co-developed lightweight disguised-face recognition model; 20 keypoints, 19 FPS (IEEE ICSIP'18, ICRCV'18).

TECHNICAL SKILLS

Languages: Python, C, C#, MATLAB, SQL

Frameworks: PyTorch, HuggingFace, TensorFlow, Keras, Scikit-Learn, OpenCV

ML Infrastructure & Tooling: Distributed training, DeepSpeed, Accelerate, PyTorch Lightning, W&B, TensorBoard

Dev Tools: Linux, Git, Google Cloud Platform, VS Code, PyCharm, Linux, Flask

Teaching | MBZUAI

- TA for CV806 (Advanced Topics in Vision & Language, Spring'24), AI702 (Deep Learning, Spring'24), ML703 (Probabilistic & Statistical Inference, Fall'23), ML701 (Machine Learning, Fall'23).
- Tutor & Lab Instructor for UGRIP program at MBZUAI (Summer'24).

Conference Services

- Regular Reviewer: NeurIPS, ICLR, CVPR, ICCV, ECCV, ICML, AAAI
- Program Volunteer: IEEE ICIP'24 (Abu Dhabi, UAE)

Invited Talks

- Abu Dhabi University, May'25: Delivered a talk on "Latest Trends in AI" at CS department.
- University of Jordon, June'24: Presented a talk on "Generative AI" to undergrad CS students.

Pilot Mentorship Program, MBZUAI | Mentor, 2024-2025

• Mentored 3 MS students in thesis and publication guidance via MBZUAI Pilot Mentorship Program.

Honors and Awards

- 2nd place in Research track at UC Berkeley's **AgentX Competition**.
- Awarded CVPR 2025 Travel Award
- Honorable mention by MBZUAI for my research contributions during masters degree (link)
- Awarded ICLR 2024 Travel Grant
- Awarded NeurIPS 2023 Travel Grant
- MBZUAI graduate studies scholarship holder
- Received Samsung-Harman Star Excellence award from India Regional Head
- Merit Based Scholarship granted for undergraduate studies by Ministry of Minority Affairs India.

EXTRACURRICULAR AND SOCIAL ACTIVITIES

Graduate Student Council | Machine Learning Coordinator; liaison with department leadership; student initiatives. Rivero | Co-Founder; NGO guiding students in Kashmir; workshops and counseling for $\sim 2,000+$ underprivileged students