Hafeez Khan

M mkhan@my.fit.edu

in LinkedIn

■ Google Scholar

EDUCATION

Florida Institute of Technology

Florida, USA

Masters & Ph.D. in Computer Science (Thesis Advisor: Prof. Siddhartha Bhattacharyya)

Aug. 2023 - Present

Birla Institute of Technology and Science, Pilani

Dubai, UAE

Bachelors of Engineering in Computer Science (Thesis Advisor: Prof. Raja Muthalaghu)

Aug. 2019 - July. 2023

RECENT PUBLICATIONS

* equal contribution

Test-time Prompt Refinement for Text-to-Image Models [PDF]

M.A. Hafeez Khan*, Yash Jain*, Siddhartha Bhattacharyya, Vibhav Vineet

[Invited Talk] Workshop on Multimodal Reasoning and Slow Thinking in Large Model Era at ICCV, 2025

Adapt, But Don't Forget: Fine-Tuning and Contrastive Routing for Lane Detection under Distribution Shift [PDF]

M.A. Hafeez Khan, Parth Ganeriwala, Sarah M. Lehman, Siddhartha Bhattacharyya, Amy Alvarez, Natasha Neogi Workshop on Out Of Label Hazard Detection in Autonomous Driving at ICCV, 2025

Few-Shot Classification and Anatomical Localization of Tissues in SPECT Imaging [PDF]

M.A. Hafeez Khan, Samuel M. Boddepalli, Siddhartha Bhattacharyya, Debasis Mitra [Oral Presentation] Medical Imaging Conference (MIC), 2025

ALINA: Advanced Line Identification and Notation Algorithm [PDF]

M.A. Hafeez Khan, Parth Ganeriwala, Siddhartha Bhattacharyya, Natasha Neogi, Raja Muthalagu Workshop on Vision Datasets Understanding at **CVPR**, 2024

A Hybrid BiLSTM-CNN Approach for Intrusion Detection for IoT Applications [PDF]

M.A. Hafeez Khan, Sapna Sadhwani, Raja Muthalagu, Pranav Pawar, K. Suresh Scientific Reports, Springer, 2024

RESEARCH AND WORK EXPERIENCE

Research Assistant at ASSIST Lab (Florida Tech)

Fall 2023 – Present

• NASA-Funded Research

Guide: Natasha Neogi, Sarah M. Lehman

Fall 2024 – Present NASA Langley Research Center, USA

- o Topics: Few Shot Learning, Contrastive Learning, Distribution Shift, Multi-modal learning (Text and Vision)
- Developed 2D/3D vision algorithms for automated labeling and segmentation of lanes and taxiways datasets.
- Designed continual learning methods for lane adaptation across distributions to mitigate catastrophic forgetting.
- Created test-time architecture for few-shot segmentation of lanes using models pretrained on COCO/PASCAL.

• Microsoft-Volunteer Research

Spring 2025

Guide: Yash Jain, Vibhav Vineet

Microsoft Research, USA

- o Topics: Multi-modal Reasoning (Text and Vision), Test-time Adaptation, Prompt Optimization
- Developed a closed-loop test-time prompt refinement framework using multimodal LLMs, improving text-to-image generation by **+20.34**% on DALL-E 3, **+22.75**% on Flux, and upto **+39.36**% on Stable Diffusion models.

• DARPA-Funded Research

Summer 2025

Guide: Junaid Babar. Isaac Amundson

Collins Aerospace, USA

- o Topics: Formal Verification, Model Checking, Language Translation
- Built an automated Soar-to-PRISM translator in ANTLR/Java to enable formal verification of cognitive models.

• AHA-Funded Research

Summer 2024

Guide: Venkat Keshav Chivukula

UTHealth Houston, USA

o Topics: Self-Supervised Learning, Representation Learning, 3D Reconstruction, Computational Fluid Dynamics

- o Designed LVADNet3D, an autoencoder for intraventricular velocity reconstruction across x, y, and z directions, outperforming UNet3D with 34.13% lower error and 10.55% higher fidelity.
- Generated and labeled CFD hemodynamic data from LVAD patients to train and validate 3D deep learning models.

Data Scientist at StackNexus

Summer 2023

Guide: Suman Akula

StackNexus, USA

• Built recommendation system using XGBoost on tabular interaction data to rank items and predict user preferences.

- Awarded for **Outstanding Academic Achievement** and invited to the international honor society for computing.
- Outstanding Undergraduate Thesis Award for best undergraduate thesis at BITS Pilani Dubai.
- First Place Winner in Computing and Robotics, IEEE UAE Student Day, for project Robotics for Road Safety.

SKILLS

Programming: Python, R, Java, C/C++, MySQL, MongoDB, LaTeX

Machine Learning Libraries: scipy, scikit-learn, OpenCV, nltk, Hugging Face Transformers, diffusers, RLlib

Cloud Platforms & Services: AWS (S3, EC2, Lambda, SageMaker, Elastic Beanstalk), Azure (Blob Storage, Functions, ML Studio, DevOps), GCP (Compute Engine, Cloud Storage, Vertex AI, Kubernetes Engine)

OTHER PUBLICATIONS

Modular Test-time Input-Space Refinement for Few-Shot Segmentation

M.A. Hafeez Khan, Parth Ganeriwala, Amy Alvarez, Siddhartha Bhattacharyya Under submission at NeurIPS conference 2025

LVADNet3D: A Deep Autoencoder for Reconstructing 3D Intraventricular Flow from Sparse Data M.A. Hafeez Khan, Marcello Mattei, Ben Diaz, Ruth White, Siddhartha Bhattacharyya, Venkat Keshav Chivukula Under submission at International Conference on Machine Learning and Applications (ICMLA), 2025

NORA: A Nephrology-Oriented Representation Learning Approach Towards CKD Classification M.A. Hafeez Khan, T. Bhattacharyya, O. Khan, Noorah Khan, Alina Khan, M.Q. Khan, Sujoy Hajra Under submission at International Conference on Machine Learning and Applications (ICMLA), 2025

Runway vs. Taxiway: Challenges in Automated Line Identification and Notation Approaches [PDF] Parth Ganeriwala, Amy Alvarez, Abdullah AlQahtani, Siddhartha Bhattacharyya, M.A. Hafeez Khan, Natasha Neogi IEEE International Systems Conference (SysCon), 2025

AssistTaxi: A Comprehensive Dataset for Taxiway Analysis and Autonomous Operations [PDF]

Parth Ganeriwala, Siddhartha Bhattacharyya, S. Gunther, Brian Kish, M.A. Hafeez Khan, Aknur Dhadoti, Natasha Neogi International Conference on Machine Learning and Applications (ICMLA), 2023

Classification of Microstructure Images of Metals Using Transfer Learning [PDF]

M.A. Hafeez Khan, Hrishikesh Sabnis, J. Angel Arul Jothi, J. Kanishkha, A.D. Prasad International Conference on Modelling and Development of Intelligent Systems (MDIS), 2022

Detection of Cavities from Oral Images using Convolutional Neural Networks [PDF]

M.A. Hafeez Khan, Giri Prasad S., J. Angel Arul Jothi

Best Paper Award IEEE International Conference on Electrical, Computer and Energy Technologies (ICECET), 2022

Detection of Bicep Form Using Myoware and Machine Learning [PDF]

M.A. Hafeez Khan, Rohan V. Rudraraju, R. Swarnalatha

International Conference on Advances in Data-driven Computing and Intelligent Systems (ADCIS), 2022

TEACHING EXPERIENCE

Graduate Teaching Assistant

Florida Tech

Primary Instructor: Prof. Philip Chan (FLTech)

Aug '23 - May '24

• Course: CSE2010 Algorithms & Data Structures; My Rating: 4.9/5.