MOHAMMAD AL FAHIM K

Indian Institute of Technology, Madras

EDUCATION

Program M.S. (Electrical Engineering) B.Tech (Electrical Engineering)		Institution Indian Institute of Technology Madras, Chennai, TN, India Indian Institute of Technology Tirupati, Tirupati, AP, India	CGPA 8.40 8.44	Year ongoing 2021
KILLS SUMMARY				
Languages:	Python, Ma	atlab, C++		
Area Of Interest: Deep Learning, Machine Learning, Image Processing, Con		ing, Machine Learning, Image Processing, Computer Vision, Med	lical Image An	alysis
Frameworks:	PyTorch, K	$\ensuremath{\operatorname{Ceras}}$, Tensorflow, OpenCV in Python, Scikit-learn, Scikit-image,	Android Studi	0
ROFESSIONAL EXI	PERIENCE			
Research Associate - HTIC, IIT-M, Research Park			Sep '21 -	present
Analytics for Precision Medicine		ine	Dec '21 - M	lay '22
		ion GNNs for Data Imputation of missing data in the public Alasting system of Alzheimer's disease relying on graph representation		r
Accelerated MRI H	Reconstructi	on	May '22 - present	
• Developing nove !	l Transforn	ner-based Deep Learning architectures for accelerated MRI	Reconstructio	n.
• Implemented self	-supervised	d learning approaches for accelerated MRI reconstruction.		
Dynamic MRI synthesis for Prostate Cancer - in collaboration with GE Healthcare			Jan '23 - present	
translation GA	\mathbf{Ns} for synth	ed project with GE Healthcare, for developing state-of-the-art de nesizing Dynamic Contrast Enhanced MRI from Prostate structur ProstateX dataset.		
Bachelor's Thes	is: Sinogra	am-based Detection of TBIs - IIT-Tirupati	Aug. '20 - 1	May '21
Haemorrhages (IC	CH) and proj	lity of using sinograms in deep learning-based approaches to dete posed a cascaded CNN-RNN architecture for detecting ICH Hs to reduce false predictions.		
• Proposed a dee	p learning	model for synthesizing intensity-transformed sinograms from th	e acquired raw	sinograms
	n error tests	f the proposed sinogram-based approach versus existing C ⁷ . Detection of ICH in sinograms will prove extremely useful as it sinograms.		
Summer Intern - Tarah Tec		echnologies, Banglore	May '20	July '20
• Developed an An	droid mobile	application for an end-to-end pipeline of Telugu Handwritten Te	ext Recognition	ı.
		model as part of the Telugu Handwritten Text Recognition projectory Services for backend word recognition.	ct in multiple o	cloud serve
UBLICATIONS				
An Over-Complet	e Under-Co	han, GS Rahul, MN Gayathri, A Sarkar, K Ram, M Sivapral omplete Transformer Network for Accelerated MRI Reconstr 1) - Under Review, 2023.		

- S Ramanarayanan, **MA Fahim**, GS Rahul, AK Jethi, K Ram, M Sivaprakasam., "HyperCoil-Recon: A Hypernetwork-based Adaptive Coil Configuration Task Switching Network for MRI Reconstruction", *IEEE/CVF International Conference on Computer Vision (ICCV) Workshop on Computer Vision for Automated Medical Diagnosis (CVAMD), 2023.Paper*
- CS Sree, **MA Fahim**, K Ram, M Sivaprakasam., "Geometric Learning-Based Transformer Network for Estimation of Segmentation Errors", *International Conference on Medical Image Computing & Computer Assisted Intervention (MICCAI) Workshop on Shape in Medical Imaging (ShapeMI)*, 2023.Paper
- MN Gayathri, S Ramanarayanan, **MA Fahim**, GS Rahul, K Ram, M Sivaprakasam., "SFT-KD-Recon: Learning a Student-friendly Teacher for Knowledge Distillation in Magnetic Resonance Image Reconstruction", *International Conference on Medical Imaging with Deep Learning*, 2023.Paper
- GS Rahul, S Ramanarayanan, **MA Fahim**, K Ram, M Sivaprakasam., "SDLFormer for Accelerated MRI Image Reconstruction", International Conference on Medical Image Computing & Computer Assisted Intervention (MICCAI) Workshop on Medical Image Learning with Limited & Noisy Data (MILLanD), 2023.Paper

Projects

• Detection, Classification and Segmentation of Traumatic Brain Injuries

- Implemented a **state-of-the-art deep learning model** in PyTorch to detect and classify Intracranial Hemorrhages (ICH) in CT scans.
- Due to the inability of the model to give out precise regions of ICH, a **UNet++ architecture-based model** was developed in Keras and Tensorflow for **2D and 3D semantic segmentation** of ICH regions.

• Telugu Handwritten Text Recognition

- Developed a **Convolutional Recurrent Neural Network** model to recognize Telugu text from handwritten text images.
- Used conventional image processing techniques to capture bounding boxes around the words, and individual word images were fed to the model for recognition. The model was developed with Keras and Tensorflow in Python.

• StarGAN-v2 for Synthesis of DCE Prostate

- Implemented **StarGAN-v2** to synthesize Dynamic Contrast Enhanced Prostate images given T2, Proton-Density, and Diffusion-weighted MRI protocol images.
- StarGAN-v2 was trained in PyTorch to generate Prostate MRI images of half-diffusion and full-diffusion of contrast agents in the Prostate, highlighting the cancerous regions.

• Classification and Segmentation of White Blood Cells

- Implemented several state-of-the-art deep learning architectures for classifying White Blood Cells (WBC).
- To segment WBCs, we implemented unsupervised and weakly-supervised methods like **K-Means clustering** and **Graph-Cuts** methods due to the unavailability of segmentation maps. The models were implemented with Keras and Tensorflow in Python.

ACHIEVEMENTS

- Samsung IITM Pravartak Fellowship: Awardee of the post-graduate research fellowship by Samsung for 2022-23.
- Secured All India Rank of 10,463 out of 1.72 lakh candidates in JEE Advanced 2017 examination.
- Won first place in the 2023 Football Schroeter's Cup (Inter-Hostel) in IIT Madras.
- Selected in the top ~120 participants out of 2000+ applicants from Europe and Asia to participate in a week-long datathon organized by MSD; offered interview opportunity to work at MSD/Merck & Co., Inc.
- Selected to represent IIT Tirupati in Football at the Inter-IIT Sports Meet 2019.

COURSE WORK

- Machine Learning for Image Processing.
 - Course Projects: KNN Classification. •Bayesian Classification. •Histogram of Gradients (HoG), PCA, FLD, Bayesian Classification using HoG features. •ANNs (from scratch and using libraries) for MNIST Classification. •Telugu Handwritten Text Recognition
- Medical Image Analysis.
 - Course Projects: Contrast enhancement and edge detection. •Hough Transform. •Histogram based and Graph cut based Segmentation. •Classification and Segmentation of White Blood Cells
- Computer Vision.
 - Course Projects: Image Filtering, Template Matching, Image Gradients. •Line and Circle Hough Transform.
- Computational Photography.
 - Course Projects: Camera Pipeline: Demosaicing, White Balancing and Tone Mapping, Image denoising •Motion deblurring •High Dynamic Range(HDR) Imaging

• Convex Optimization • Data Science: Theory and Practice • Probability Foundations for Electrical Engineers • Digital Signal Processing • Speech Signal Processing • Signal and Systems • Medical Imaging • Introduction to Neurohacking in R (Coursera)

Positions of Responsibilities

• Co-ordinator of Treasure Hunt Event - Tirutsava¹ 2019: The Tirupati-wide Treasure Hunt event consisted of two rounds. The preliminary round was an aptitude test and a sticker-hunting round on the college campus. The final round was a traditional treasure hunt round with a thrilling story around the city. My colleague and I reviewed both rounds' proceedings and decided on the judgment criteria.