Md Abul Hayat

Long Island City, NY 11101 https://mahayat.github.io/

EDUCATION

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• University of Arkansas PhD, Electrical Engineering		Fayetteville, AR July 2023
• University of Arkansas MS, Statistics & Analytics		Fayetteville, AR May 2021
• Bangladesh University of Engineering & Technology (BUET) BS, Electrical & Electronic Engineering		Dhaka, Bangladesh September 2015
TECHNICAL SKILLS		
• Languages:	Python, MATLAB, R, SQL, C++, C	
• ML Frameworks:	PyTorch, Transformers, XGBoost, scikit-learn, pandas, C	GluonTS, TensorFlow-Keras
		ance Computing
Experience		
 JPMorgan Chase & Co. Brooklyn, I Senior Associate - Model Risk Quant July 2023 - Pres Responsible for reviewing, developing benchmarks, and assessing the risk of anti-money laundering models. Models: Gradient boosting (XGBoost, LightGBM, CatBoost), LLM/Generative AI (fine-tuning, textual entailment), Sampling/Ranking (false positive reduction, stratified random sampling, risk ranking). 		Brooklyn, NY July 2023 - Present oney laundering models. (fine-tuning, textual g, risk ranking).
 Amazon Web Service Applied Scientist Intern Feasibility testing of Framework: Gluon 	res f MQ-RNN algorithm in anomaly detection for different types of rS, Platform: AWS EC2, Service: Amazon Lookout for Metrics.	Seattle, WA May 2021 - August 2021 f univariate time-series.
 Lawrence Berkeley I Summer Intern Lead developer of c outperformed state Dataset size: 300 G Learning (MoCo), H 	National Laboratory ontrastive self-supervised representation learning for galactic im- of-the-art on several relevant tasks. [Journal][Github][Website][Y B (1.3 million images), Model: Momentum Contrast for Unsupe Framework: PyTorch with "DistributedDataParallel", Mentor: M	Berkeley, CA May 2020 - August 2020 ages. This approach YouTube] rrvised Visual Representation Mustafa Mustafa, Ph.D.
 Nokia Bell Labs Summer Intern Implemented U-Net and DenseNet-based deep learning segmentation algorithms for 		Murray Hill, NJ June 2019 - August 2019 • OCT images using Keras.
 University of Arkan Graduate Assistant Proposed a novel in pressure (PVP) sign Developed first-even PVP signals under Proposed a Gaussia Markov chain Mont Language: MATLA Successfully classifie > 96% and Specific 	sas tegral pulse frequency modulation-based modeling of peripheral hals to extract respiratory rate and heart rate variability using M Kalman filter and hidden Markov model-based unsupervised ar Gaussian mixture assumption. Languages: R, MATLAB. [Journ n mixture model-based Bayesian unsupervised algorithm for rice e Carlo techniques using drone images. This outperformed the t B. [Journal][Github] ed hydrated and dehydrated patients using PVP signals with GI ity > 93%). Language: MATLAB. [Journal]	Fayetteville, AR August 2017 - July 2023 arterial (PAP) and venous MATLAB. [Journal][Github] nomaly detection algorithm for al][Github] e panicle segmentation with then state-of-the-art algorithm.

• Grameenphone - Telenor Bangladesh

 $System \ Engineer$

Dhaka, Bangladesh

October 2015 - August 2017

• Lead planning and operations engineer executing radio diversity and aggregation techniques for 400+ BTS/nodeBs.

Selected Publications [Google Scholar Link]

- M. A. Hayat, Jingxian Wu, et.al., "Modeling Peripheral Arterial and Venous Pressure Signals with Integral Pulse Frequency Modulation," Biomedical Signal Processing & Control, September 2023. [Journal][Github]
- M. A. Hayat^{*}, George Stein^{*}, et. al., "Self-Supervised Representation Learning for Astronomical Images," The Astrophysical Journal Letters, December 2020. [Journal][arXiv][Media][Github][Website][YouTube] {*Equal contributions}
- M. A. Hayat, et.al., "Estimating Galactic Distances From Images Using Self-supervised Representation Learning," Machine Learning and the Physical Sciences Workshop, 34th Conference on Neural Information Processing Systems (NeurIPS), December 2020. [Paper][arXiv][Poster]
- M. A. Hayat, Jingxian Wu, et.al., "Unsupervised Anomaly Detection in Peripheral Venous Pressure Signals with Hidden Markov Models," Biomedical Signal Processing & Control, September 2020. [Journal][Github]
- M. A. Hayat, Jingxian Wu, et.al., "Unsupervised Bayesian Learning for Rice Panicle Segmentation with UAV Images," Plant Methods, February 2020. [Journal][Github]

Research Interest

Data Science, Deep Learning, Bayesian Statistics, Mathematical Finance, Digital Signal Processing

VISA & EMPLOYMENT AUTHORIZATION

Status: F-1, EAD: Post-completion OPT. No sponsorship is required.