Md Abul Hayat

Fayetteville, AR 72701 https://mahayat.github.io/ $\mathrm{mahayat@uark.edu}$ +14798008644 [GitHub] [LinkedIn]

EDUCATION

• University of Arkansas

Ph.D. Candidate, Electrical Engineering

Fayetteville, AR

Expected: Summer 2023

• University of Arkansas

Master of Science, Statistics & Analytics

Fayetteville, AR

May 2021

• Bangladesh University of Engineering & Technology (BUET)

Bachelor of Science, Electrical & Electronic Engineering

Dhaka, Bangladesh
September 2015

TECHNICAL SKILLS

• Languages: Python, MATLAB, R, SQL, C++, C

• ML Frameworks: PyTorch, GluonTS, TensorFlow-Keras, scikit-learn, Jupyter

• Others: Git, LATEX, Tableau, Bash, Slurm, High-Performance Computing

EXPERIENCE

• Amazon Web Services

Seattle, WA

Applied Scientist Intern

May 2021 - August 2021

• Worked on unsupervised anomaly detection algorithm for univariate time series using GluonTS.

• Lawrence Berkeley National Laboratory

Berkeley, CA

Summer Intern

May 2020 - August 2020

- Lead developer of contrastive self-supervised representation learning for galactic images. This approach outperformed state-of-the-art on several relevant tasks. [publication] [github] [project website]
- o Dataset size: 300 GB, Model: Momentum Contrast for Unsupervised Visual Representation Learning (MoCo), Framework: PyTorch with "DistributedDataParallel", Mentor: Mustafa Mustafa, PhD

• Nokia Bell Labs

Murray Hill, NJ

Summer Intern

June 2019 - August 2019

o Implemented U-Net and DenseNet based deep learning segmentation algorithms for OCT images using Keras.

• University of Arkansas

Favetteville, AR

Graduate Assistant

August 2017 - Present

- Developing a deep learning-based cardiac-age estimation algorithm from peripheral arterial pressure (PAP) signals.
- Proposed an integral pulse frequency modulation-based modeling of peripheral arterial (PAP) and venous pressure (PVP) signals to extract respiratory rate and heart rate variability (under review).
- Developed a Kalman filter and hidden Markov model-based unsupervised anomaly detection algorithm for PVP signals using the Gaussian mixture model.
- Proposed a Gaussian mixture model-based Bayesian unsupervised algorithm for rice panicle detection using Markov chain Monte Carlo techniques from drone images.
- Executed GLMs with LASSO-based classification for hydrated and dehydrated patients for PVP signals with sensitivity > 96% and specificity > 93%.

• Grameenphone

Dhaka, Bangladesh

System Engineer

October 2015 - August 2017

- Grameenphone, part of the Norwegian Telenor group, is the largest telecommunications operator in Bangladesh.
- Worked with more than 400 BTS/nodeBs of Huawei. Planned and implemented radio diversity techniques.
- Analyzed and solved performance issues. Implemented radio aggregation techniques on wireless backhaul devices.

Selected Publications [Google Scholar Link]

- M. A. Hayat*, George Stein*, et. al., "Self-Supervised Representation Learning for Astronomical Images," The Astrophysical Journal Letters, December 2020. [link] [arXiv] [media] [github] [project website] [YouTube] {*Equal contributions [IF: 7.413]
- 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. [link] [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. [link] [github] [IF: 3.321]
- M. A. Hayat, Jingxian Wu, et.al., "Unsupervised Bayesian Learning for Rice Panicle Segmentation with UAV Images," Plant Methods, February 2020. [link] [github] [IF: 4.460]
- P. Bonasso, K. Sexton, M. A. Hayat, et. al., "Venous Physiology Predicts Dehydration in the Pediatric Population," Journal of Surgical Research, March 2019. [link] [IF: 2.187]
- S. M. Hasan, M. A. Hayat and M. F. Hossain, "On the downlink SINR and outage probability of stochastic geometry based LTE cellular networks with multi-class services," 18th International Conference on Computer and Information Technology, December 2015. [link]

Grants & Scholarships

• Graduate student ambassador (EE), University of Arkansas

Spring 2023, Fall 2022

• Porter W. Stone scholarship, University of Arkansas

May 2022

• Bangladesh-Sweden trust fund travel grant, Govt. of the People's Republic of Bangladesh

February 2019

• Full undergraduate tuition-waiver with scholarship, Govt. of the People's Republic of Bangladesh

May 2010

Awards & Honours

• Outstanding Graduate Teaching Assistant

Fall 2022

• Research Affiliate, Lawrence Berkeley National Laboratory

September 2020 - August 2021

• Runner-up, 'Cadence India Xtensa Design Contest - Adaptive Beamforming with Microphone Array' [certificate]

2015 2013

• 11th, National Undergraduate Mathematics Olympiad (Dhaka chapter)

• Second Runner-up, Bangladesh Mathematical Olympiad (Rajshahi chapter)

2006, 2008

Teaching Experience

• ELEG 2103 (Electric Circuits I) - Course Instructor

Spring 2023

• ELEG 3124 (Systems & Signals) - Lab Instructor

Fall 2022, 2021, 2020, 2019

• ELEG 3214 (Electronics I) - Lab Instructor

Spring 2020

Leadership

• President, Bangladesh Student Organization, University of Arkansas

June 2018 - May 2019

• Representative (EE), Graduate-Professional Student Congress, University of Arkansas

July 2018 - December 2018

Membership

IEEE, SIAM, American Statistical Association, Institute of Mathematical Statistics

RESEARCH INTEREST

Deep Learning, Data Science, Statistical Learning, Bayesian Statistics, Digital Signal Processing