

Md Abdur Rahaman

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Education

Ph.D. Computational Science and Engineering | Expected Spring 2025 | Advisor: [Dr. Vince Calhoun](#)

Georgia Institute of Technology, GA, USA

M.Sc. Computer Science, July 2019

University of New Mexico, NM, USA

Research Interests

Multi-modal Fusion, Reinforcement Learning, Computer Vision, Health AI, Graph Learning, Data Mining, LLM

Experience

Georgia Institute of Technology

Atlanta, GA

GRADUATE RESEARCH ASSOCIATE

Jun 2019 - present

I design AI/ML frameworks for learning insights from extensive datasets. I've been studying AI challenges for voluminous, sparse, noisy, and high-dimensional data. My projects include multi-modal fusion, deep Bi-clustering, graph learning, and AI safety. Also, I worked on pattern mining and summarization for time series data. I deployed AI solutions (multi-modal RLHF, LLM + machine-log) to automate clinical services and customer experience. I have experience in online AI model surveillance and fine-tuning.

Selected Projects

Bi-clusformer: a Transformer based end-to-end biclustering framework.

- Leveraged transformer's self-attention across feature and sample dimensions to generate coherent submatrices
- A novel edge embedding enriched with graph semantics. Can capture submodules (biomarkers) of a dynamic graph.
- A cluster-guided attention for learning edge (token) inspired by ViT with computational complexity $O(kn)$

LLM fine-tuning: Semantic search for question answering

- Create a question/answer pipeline that answers users' queries based on given context or input documents
- Leveraged OpenAI APIs Langchain, and ChromaDB for creating the semantic search protocols
- Used open-source sentence-transformer model "all-MiniLM-L6-v2" for text embeddings.

mBAM: deep multi-modal fusion with neuromorphic design

- A multi-modal latent space fusion using spatial and modality-wise attention inspired by the 'Bottleneck Attention Module'.
- Introduced a feedback loop from multi-modal neurons to unimodal. Fuse images, electronic health records, and genomics.
- Clinically deployed a large-scale distributed AI framework for initial mental disorder screening with an accuracy of 93%

Statelet: a summarization framework for time series data

- Discovers a set of 'k' most dominant and explanatory motifs from an extensive collection of time series.
- Novel implementation of Earth Mover Distance (EMD) for motifs comparison and Kernel Density Estimator (KDE) for smoothing their frequency subspace.
- Devised a probabilistic framework for selecting the summary shapes with maximum prevalence and diversity.

SpaDE: Semantic locality preserved clustering & segmentation

- Joint optimization of sample-feature distributions using an Auto-encoder architecture for instance-feature co-clustering
- Differentiable heuristic for sparsity & semantic locality to enhance 2D segmentation.
- RLHF fine-tuning with a reward model on neurologists subgrouping preference vs. clustering results from the base model.

Modeling brain connectivity with interpretable graph neural network (GNN)

- Model biological networks by instantiating their components as nodes and interaction/causal inferences as the edges.
- Multi-headed self-attention to learn node embedding and an orthonormal readout for graph-level representation.
- Introspect the trained model by finding concept activation vector (CAV) - orthogonal vectors towards learned features.

IBRNN: Information-theoretic introspection for AI Interpretability

- Explore the theoretical upper/lower bound of information compression in RNN layers.
- CBOW for word2vec embedding of the text corpus and bi-LSTM for the downstream task.

NOKIA BELL LABS

Murray Hill, NJ

DATA SCIENCE RESEARCH INTERN

Sep 2021 - Dec 2021

Project Title: Routing failure tickets to the corresponding service team

- Built a machine-logs summarizer to compress log files with billions of lines.
- Instantiated a multi-modal LLM-log model to route IT tickets from customer error reports and machine logs.
- The deployed model achieved $\sim 9.7\%$ improvement over human performance.

University of New Mexico

RESEARCH ASSISTANT

Albuquerque, NM

June 2017 - April 2019

- Worked on data mining models for multivariate time series - motif detection and a summarization framework.
- Designed exhaustive-search-based solutions for biclustering and tri-clustering algorithms.

University of New Mexico

TEACHING ASSISTANT

Albuquerque, NM

Aug 2016 - May 2017

- Assisted in CS undergraduate classes on Linear algebra, Declarative Programming, and Computer Algorithms.
- I hold TA Office hours to help students with their assignments, grading, and tutorials on Haskell, Scheme, and GNU Emacs.

International Islamic University of Chittagong (IIUC)

LECTURER

Bangladesh

May 2013 - June 2016

- Conducted classes for courses - C, C++ Programming Language, Data Structures and Algorithms
- I worked as an Academic Advisor of a sophomore section (25 students) and mentored them for academic success.
- Undergraduate thesis advisor in Spring/Fall 2014, 2015, Spring 2016

Skills

Programming	Python, CUDA, C/C++, Scala, JAVA, C#, JavaScript, JQuery
Cloud Technologies & DB	AWS, Google Cloud, Flask, Hadoop, Spark, GCP, Hive, MySQL, BigQuery, MongoDB, PostgreSQL
Libraries	PyTorch, TensorFlow, OpenCV, Ray, Stanford CoreNLP, Pandas, NLTK, Scikit-Learn, PySpark, Hugging Face
Tools	MATLAB, R, MLOps, FMOps, XGBoost, Docker, DeepSpeed, Slurm, SPM, Git, Heroku

Selected Publications

- Md Abdur Rahaman, Zening Fu, Armin Iraj and V. D. Calhoun, 2024, "A Deep Biclustering Framework for Brain Network Analysis". In **CVPR 2024 Workshop on Domain adaptation, Explainability, Fairness in AI for Medical Image Analysis**.
- Rahaman, Md Abdur, Yash Garg, Armin Iraj, Zening Fu, Jiayu Chen, and Vince Calhoun. 2022. "Two-Dimensional Attentive Fusion for Multi-Modal Learning of Neuroimaging and Genomics Data." In **2022 IEEE 32nd International Workshop on Machine Learning for Signal Processing (MLSP)**.
- Baker, Bradley Thomas, Noah Lewis, Debratta Saha, Md Abdur Rahaman, Sergey Plis, and Vince Calhoun. "Information Bottleneck for Multi-Task LSTMs." In **NeurIPS 2022 Workshop on Information-Theoretic Principles in Cognitive Systems**.
- Dolci, G., Rahaman, M. A., Galazzo, I. B., Cruciani, F., Abrol, A., Chen, J., ... & Calhoun, V. D. (2023, June). "Deep Generative Transfer Learning Predicts Conversion To Alzheimer's Disease From Neuroimaging Genomics Data". In **2023 IEEE International Conference on Acoustics, Speech, and Signal Processing Workshops (ICASSPW)**
- M. A. Rahaman, E. Damaraju, D. K. Saha, V. D. Calhoun and S. M. Plis, "Statelets: A Novel Multi-Dimensional State-Shape Representation Of Brain Functional Connectivity Dynamics". **2021 IEEE 18th International Symposium on Biomedical Imaging (ISBI)**.
- Md Abdur Rahaman, Zening Fu, Armin Iraj and V. D. Calhoun, 2024, "SpaDE: a deep semantic locality preserving biclustering framework". **2024. International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC)**.
- Rahaman, Md Abdur, Jessica A Turner, Cota Navin Gupta, Srinivas Rachakonda, Jiayu Chen, Jingyu Liu, Theo GM Van Erp, Steven Potkin, Judith Ford, and Daniel Mathalon. 2019. "N-BiC: a model order agnostic biclustering algorithm for imaging and behavioral data". **IEEE Transactions on Biomedical Engineering (TBME)**.
- Rahaman, Md Abdur, Jiayu Chen, Zening Fu, Noah Lewis, Armin Iraj, Theo GM van Erp, and Vince D Calhoun. 2023. "Deep multi-modal predictome for studying mental disorders". **Human Brain Mapping**.
- Du, Yuhui, Zening Fu, Jing Sui, Shuang Gao, Ying Xing, Dongdong Lin, Mustafa Salman, Anees Abrol, Md Abdur Rahaman, and Jiayu Chen. 2020. "NeuroMark: An automated and adaptive ICA based pipeline to identify reproducible fMRI markers of brain disorders". **NeuroImage**.

Leadership & Awards

2024	Next Generation Scholar Award , IEEE Engineering in Medicine & Biology Society
2024	Career Development Award , Georgia Institute of Technology
2024	Conference Travel Fund , Conference on Computer Vision and Pattern Recognition (CVPR)
2018	Program organizing secretary , UNM Computer Science Student Conference
2017	Graduate Education , Bangladesh-Sweden Travel Trust Fund for Higher Education
2008-2013	Dean's List Merit Scholarship , Chittagong University of Engineering and Technology
2005-2007	Educational Board Scholarship , The Government of Bangladesh for Academic Excellence