# Md Abdur **Rahaman**

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### Education \_\_\_\_\_

# Georgia Institute of Technology, GA, USA

Ph.D. in Computational Science and Engineering | Expected August 2024

#### University of New Mexico, NM, USA

M.S. in Computer Science, July 2019

# Research Interests

Machine Learning, Deep Learning, Computer Vision, Pattern Recognition, Multi-modal Clustering, NLP, Computational Neuroscience

# Experience\_

# Center for Translational Research in Neuroimaging and Data Science (TReNDS) at Georgia Tech

Georgia, U.S.A

GRADUATE RESEARCH ASSOCIATE

Jun. 2019 - present

· Roles: Developing computational frameworks for learning discriminative and semantically meaningful patterns from big data

Nokia Bell Labs

New Jersey, U.S.A

**DATA SCIENCE RESEARCH INTERN** 

Sep. 2021 - Dec. 2021

- Applied BERT models for learning log representation to detect a system failure.
- · A multi-modal framework for combining system logs and user's error descriptions to route the failure alert.

#### Mind Research Network

New Mexico, U.S.A

**GRADUATE RESEARCH ASSITANT** 

May. 2017 - Apr. 2019

- Developed an automated preprocessing pipeline for brain images (MRI).
- Designed exhaustive biclustering and tri-clustering algorithms by relaxing the specification of the model order (k).

#### **University of New Mexico**

New Mexico, U.S.A

**GRADUATE TEACHING ASSITANT** 

Aug. 2016 - Apr. 2017

- · Assisted with Linear algebra, Declarative Programming, Computer Algorithms courses designed for CS undergrad students.
- Duties: TA Office hour, Grading, Tutorial on Haskell, Scheme, GNU Emacs

# Research 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 two-dimensional attention mechanism to approximate 2D homogeneity.

#### mBAM: deep multi-modal data fusion and classification

- A multi-modal latent space fusion using spatial and modality-wise attention inspired by the 'Bottleneck Attention Module'.
- A classifier based on functional entropy maximization that combines Neuroimages (fMRI, sMRI) and genomics data. The model is regularized with gradient blending and dynamically weighted loss.
- Empirical analysis of various deep fusion techniques.

#### SpaDE: Semantic locality preserving Auto-decoder for deep biclustering

- Auto encoder-based feature learning with a novel bi-clustering regularization uncovering data point's true manifold.
- Formulated the regularization terms for semantic locality preservation (increases biological relevance) and sparsity.
- Designed a latent space meta-heuristic for two-dimensional cluster assignment of samples and features.

#### Statelet: a summarization framework for time series data

- Discovers a set of 'k' most recurrent and explanatory motifs from a collection of the brain's functional network connectivity time series.
- Novel implementation of Earth Mover Distance (EMD) for motifs comparison.
- A Kernel Density Estimator (KDE) for smoothing motif's frequency space. The Voronoi partitions it into k-subspaces with the representatives of maximal prevalence and diversity.

#### BrainGraph: a graph neural network (GNN) for disease classification

- BrainGraph: Nodes (brain networks), weighted edges (Statistical dependence a.k.a functional connections).
- Spatio-temporal attention to learn the coordination among the functional hubs of the brain

#### N-BiC: a greedy biclustering approach

- Constraint depth-first search (DFS) to semi-exhaustively explore all possible combinations of instances.
- Doesn't require the specification of the number of clusters (k).

#### mriCAV: Concept activation vector (CAV) for model interpretability

- Introspect the fully trained deep models by finding active concepts orthogonal vectors towards learned features.
- Allows testing model's inclination towards pre-defined concepts
- Neuroimaging concepts include brain networks, activation, and connectivity patterns associated with neuropsychiatric disorders or behavioural traits.

#### IBRNN: Information-theoretic introspection for Recurrent Neural Networks (RNNs)

- CBOW for word2vec embedding of the text corpus and bi-LSTM for the downstream task.
- Inspired by information Bottleneck theory, compute mutual information (MI) around labels, features, and layers and quantifies feature compression

## Skills\_

**Programming** Python, C/C++, Scala, JAVA, C#, JavaScript, Jquery

**Tools** Visual Studio, Free Surfer, FSL, SPM, Git, MATLAB, Anaconda

**Cloud Technologies** AWS, Google Cloud, Docker, Spark, Containers

**Libraries** PyTorch, TensorFlow, OpenCV, Stanford CoreNLP, NLTK, Scikit Learn, Hugging Face

## Selected Publications

- 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), 1-6. IEEE.
- 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.
- Rahaman, Md Abdur, Jiayu Chen, Zening Fu, Noah Lewis, Armin Iraji, Theo GM van Erp, and Vince D Calhoun. 2023. 'Deep multimodal predictome for studying mental disorders', Human Brain Mapping, 44: 509-22.
- Rahaman, Md Abdur, Eswar Damaraju, Debbrata K Saha, Sergey M Plis, and Vince D Calhoun. 2022. 'Statelets: Capturing recurrent transient variations in dynamic functional network connectivity', Human Brain Mapping, 43: 2503-18.
- Dolci, Giorgio, **Md Abdur Rahaman**, Jiayu Chen, Kuaikuai Duan, Zening Fu, Anees Abrol, Gloria Menegaz, and Vince D Calhoun. 2022. "A deep generative multimodal imaging genomics framework for Alzheimer's disease prediction." In 2022 IEEE 22nd International Conference on Bioinformatics and Bioengineering (BIBE), 41-44. IEEE.
- 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 method for multi-component and symptom biclustering of structural MRI data: Application to schizophrenia', IEEE Transactions on Biomedical Engineering, 67: 110-21
- Rahaman, M. A., Damaraju, E., Turner, J. A., Van Erp, T. G., Mathalon, D., Vaidya, J., ... & Calhoun, V. D. (2022). Tri-clustering dynamic functional network connectivity identifies significant schizophrenia effects across multiple states in distinct subgroups of individuals. Brain connectivity, 12(1), 61-73.
- 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
- 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: Clinical, 28: 102375.

# Leadership & Awards \_\_\_\_\_

2018-2019 <b>President</b> , Bengal United Sports Club (BUSC) at the University of New Mexico (UNM)		New Mexico, U.S.A
2018	Organizing Secretary, UNM Computer Science student conference	New Mexico, U.S.A
2017	Graduate Education, Bangladesh-Sweden Travel Trust Fund for Higher Education	Sweden
2011	<b>5th position</b> , Inter University Programming Contest	Bangladesh
2008-2013 <b>Undergraduate Scholarship</b> , Chittagong University of Engineering and Technology		Bangladesh
2007	<b>Higer secondary.</b> Bangladesh Government Scholarship for Academic Excellence	Banaladesh