Riyasat Ohib

Ph.D. Candidate | Georgia Tech

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EDUCATION

Present Aug 2021

Georgia Institute of Technology, Ph.D. in ECE (Concentration in AI), Atlanta, GA

- > Research in efficient AI, sparsity, pruning and model compression.
- > Applications of efficient AI in federated, multi-task and multi-modal learning.
- > Research interests: Efficiency in generative AI, mixture of experts, video synthesis and image generation.
- > Supervised by Dr. Vince Calhoun and Dr. Sergey Plis.
- > CGPA: 4.0/4.0

Aug 2021

Georgia Institute of Technology, Master's in ECE Program, Atlanta, GA

Aug 2019

> Research in Sparse Neural Networks and Neural Network Pruning.

> CGPA: 4.0/4.0



PROFESSIONAL EXPERIENCE

Present May 2024

Dolby Laboratories: Experience Delivery Lab

Ph.D. Research Intern, Atlanta, GA

- > Efficient finetuning of LLMs and VLMs.
- > Aligning off-the-shelf foundation LLMs and Vision model towers for multimodal tasks.

Efficiency in Al LLMs Computer Vision Research Vision Language Models Multimodal

Aug 2022

FAIR at Meta AI: Fundamental (previously Facebook) AI Research

May 2022

Research Scientist Intern, Menlo Park, CA

- > Designed & implemented a git-like library for version control & model compression called weigit.
- > Weigit was integrated as part of the open-source facebookresearch/fairscale library.
- > Research on extreme sparsity in deep learning models using signal processing based techniques (e.g. FFT and DCT) during training.

Sparse Neural Networks | Model Compression | Model Pruning | Efficient Al | Signal Processing | Research

April 2018

BAT Bangladesh

Oct 2017

Team Leader, Full Time, Dhaka, Bangladesh

- > One of the 4 Team Leaders in the Manufacturing Department of Bangladesh's largest production facility.
- > Learned project management and data analysis in a large-scale multinational corporation by leading a group of over 80 Engineers, Technicians and Staffs.

Project Managemet Team Leader Data Driven Decision Making



Research Projects

Present Aug 2020

Sparsity in Deep Learning, Model Compression, Pruning and efficient Federated Learning

GRA, TRENDS - A Joint Georgia Tech, GSU and Emory University Center, Atlanta, GA

- > Developed a novel Group Sparse Projection algorithm for training sparse deep models, published in TMLR, initial work at ICLR HAET workshop.
- > Sparse training and benchmarked large models on vision datasets including ImageNet.
- > Developed a sparse communication efficient method at early stage of Federated training.
- > Trained sparse models deployed on actual decentralized framework used by Neuroimaging labs

Model Compression | Sparse Deep Learning | Computer Vision | Neural Network Pruning | PyTorch | NumPy | Distributed Training

Present May 2021

Sparsity in Reinforcement Learning and sparse multi-task Learning in RL

TReNDS Center, collaboration with MILA, Montreal, CA, Atlanta, GA

- > Exploring network pruning for offline and online RL tasks before training. Preliminary work accepted at NeurIPS workshop, full work under review.
- > In collaboration with Dr. Doina Precup's group at Montreal Institute for Learning Algorithms (MILA). Reinforcement Learning Network Pruning Sparsity Python PyTorch NumPy

RIYASAT OHIB - CV 1

Mar 2016

Predicting Location of Audio Recordings

Sep 2015

IEEE Signal Processing Cup: Team and Programming Lead IUT, Dhaka, BD

- > Predicted the location of recording of audio files, exploiting embedded background power signatures from nearby electrical power lines via machine learning techniques.
- > Led the Islamic University of Technology (IUT) Signal Processing Cup team to 11th rank worldwide and an Honorable Mention in IEEE Signal Processing Cup, 2016.

Machine Learning | Signal Processing | Fourier Analysis | FFT | Short Time Fourier Transform | Audio Data | Matlab

TECHNICAL STRENGTHS

> Deep Learning, Machine Learning, Computer Vision, Efficient Al. Statistical Machine Learning

- > Python, C++, Matlab.
- > PyTorch, Numpy, Pandas.
- > Linux, slurm, cluster computing, bash scripting.

Statistical Machine Learning Convex Optimization Linear Algebra Advanced DSP Fourier Analysis Advanced Programming Techniques Real Analysis Information processing in Neural Systems

■ RELEVANT COURSEWORK

PROJECTS AND OPEN SOURCE CONTRIBUTIONS

WEIGIT: A GIT-LIKE NEURAL NETWORK MODEL-WEIGHT TRACKING LIBRARY

2022

github.com/facebookresearch/fairscale

- > Open source contribution, project was added as part of the open source fairscale library maintained by Meta AI FAIR.
- > Designed & implemented a git-like model weight tracking library for tracking the changes of model weights during training.

Software Engineering Open Source Contribution SW Design library implementation Compression

DRONE SIMULATION USING OPENGL AND OPENMPI

2019

github.com/riohib/UAV-Simulation-OpenGL-OpenMPI

- > A C++ implementation of flight simulation for a pack of drones following physics mechanics equations.
- > Graphics was rendered using OpenGL on C++.
- > Each drone physics was handled by a separate compute node and all drones were coordinated among nodes using OpenMPI.

C++ OpenGL OpenMPI Physics Simulation Graphics

ENF Data Acquisition and Analysis:

2016

github.com/riohib/IEEE-SP-Cup-2016

- > Collected 10 hours of Electric Network Frequency (ENF) data from the Bangladesh Power Grid.
- > Analyzed data using Fourier Analysis and classified with Support Vector Machines.

Machine Learning Fourier Analysis Support Vector Machines Matlab

Publications and Pre-prints

- 2024 **Riyasat Ohib**, Bishal Thapaliya, Gintare Karolina Dziugaite, Jingyu Liu, Vince Calhoun and Sergey Plis. *Unmasking Efficiency: Learning Salient Sparse Models in Non-IID Federated Learning*. [arXiv]
- 2024 **Riyasat Ohib**, Bishal Thapaliya, Jingyu Liu, Vince Calhoun and Sergey Plis. *Efficient Federated Learning on distributed NeuroImaging Data*. [under review]
- 2023 Samin Yeasar, Riyasat Ohib, Sergey Plis and Doina Precup. Multitask Sparse Reinforcement Learning. [under review]
- 2023 **Riyasat Ohib**, Bishal Thapaliya, Jingyu Liu, Vince Calhoun and Sergey Plis. *Decentralized Sparse Federated Learning for Efficient Training on Distributed NeuroImaging Data*. **Neurips Medical Imaging Workshop**, **2023**
- Riyasat Ohib, Bishal Thapaliya, Pratyush Reddy, Jingyu Liu, Vince Calhoun and Sergey Plis. SalientGrads: Sparse Models for Communication Efficient and data aware Distributed Federated Training. ICLR Sparsity in Neural Networks workshop (SNN), 2023. webpage.
- Riyasat Ohib, Nicolas Gillis, Niccolo Dalmasso, Vamsi Potluru and Sergey Plis. *Explicit Group Sparse Projection with applications to Deep Learning and NMF*. Transactions on Machine Learning Research (TMLR), 2022. webpage
- 2021 Riyasat Ohib, Nicolas Gillis, Sameena Shah, Vamsi Potluru, Sergey Plis. *Grouped Sparse Projection for Deep Learning.*ICLR Hardware Aware Efficient Training workshop, 2021. Paper webpage
- 2018 **Riyasat Ohib**, Samin Arnob, Muhtady Muhaisin, Riazul Arefin, Taslim Reza and MR. Amin. *ENF Based Machine Learning Classification for origin of Media Signals: Novel Features from Fourier Transform Profile*. **Accepted at ICEECS 2018** presented on Nov 13-14, 2018.
- Riyasat Ohib, Samin Yeasar Arnob, Md Sayem Ali, Rakibul Hasan Sagor, and Md Ruhul Amin. *Metal nanoparticle enhanced light absorption in Ga-As thin-film solar cell.* IEEE Asia-Pacific Conference on Applied Electromagnetics, pages 89–93, 2016. paper