Amit Roy

Lafayette, Indiana, USA

☑ roy206@purdue.edu in amitroy7781

□ +1 765 409 7973 **②** google scholar

amitroy7781.github.io

Education

Purdue Univeristy West Lafayette, Indiana, USA

Graduate Student in Computer Science (Offered Ross Fellowship) Current CGPA: 3.68/4.0 (MS Expected by May 2024) | Grad School Webpage

Research Focus: Deep Learning, Graph Machine Learning

Research Advisor: Prof. Pan Li Univeristy of Dhaka

B.Sc in Computer Science and Engineering | Undergraduate Curriculum

CGPA: 3.96 out of 4.00 (Class Rank: 1st out of 65 students)

Thesis Topic: Utility-based Graph Mining Supervisor: Dr. Chowdhury Farhan Ahmed

Professional Experience

Purdue Computer Science

West Lafayette, Indiana, USA

Graduate Research and Teaching Assistant

August 2022 - Present

August 2022 - Present

Dhaka, Bangladesh

January 2016 - January 2020

Worked on the Graph Anomaly Detection problem and published papers using Neighborhood Reconstruction and Subgraph Score-Matching-based Energy-based Models training funded by Sony, Belgium, and served as a teaching assistant in undergrad and grad level Machine Learning courses at Purdue CS | Advisor: Prof. Pan Li

Artificial Intelligence and Cybernetics Lab, Independent University Bangladesh

Dhaka, Bangladesh

Research Assistant - Machine Learning on Graphs

February 2020 - June 2022

Developed GNN-based models for spatiotemporal traffic forecasting, node classification, and graph classification tasks supported by ICT Division, Government of Bangladesh. Advisors: Dr. Amin Ahsan Ali and Dr. AKM Mahbubur Rahman

Tiger IT Bangladesh Ltd.

Dhaka, Bangladesh

Software Engineer - Machine Learning

December 2020 - August 2022

Worked as a backend developer on applied computer vision projects from real-time video data e.g. Automated Number Plate Recognition and object detection.

Research Projects

GAD-NR: Graph Anomaly Detection via Neighborhood Reconstruction

March 2024

Amit Roy, Juan Shu, Jia Li, Carl Yang, Olivier Elshocht, Jeroen Smeets, Pan Li

The 17th ACM International Conference on Web Search and Data Mining (WSDM-2024) [Paper] [Code] [PyGOD]

GAD-EBM: Graph Anomaly Detection using Energy-Based Models

December 2023

Amit Roy, Juan Shu, Olivier Elshocht, Jeroen Smeets, Ruqi Zhang, Pan Li

New Frontiers in Graph Learning (GLFRONTIERS), NuerIPS Workshop 2023 [Paper]

Before Joining Purdue CS:....

April 2021

Unified Spatio-Temporal Modeling for Traffic Forecasting using GNN

Amit Roy*, Kashob Kumar Roy*, Amin Ahsan Ali, M Ashraful Amin and A K M Mahbubur Rahman The International Joint Conference on Neural Networks (IJCNN-2021) [Paper] [Code]

SST-GNN: Simplified Spatio-temporal Traffic forecasting model using Graph Neural Network

February 2021

Amit Roy*, Kashob Kumar Roy*, Amin Ahsan Ali, M Ashraful Amin and A K M Mahbubur Rahman The 25th Pacific-Asia conference on Knowledge Discovery and Data Mining (PAKDD-2021) [Paper] [Code]

Node Embedding using Mutual Information and Self-Supervision based Bi-level Aggregation

April 2021

Kashob Kumar Roy*, Amit Roy*, Amin Ahsan Ali, M Ashraful Amin and A K M Mahbubur Rahman The International Joint Conference on Neural Networks (IJCNN-2021) [Paper] [Code]

Structure-Aware Hierarchical Graph Pooling using Information Bottleneck

April 2021

Kashob Kumar Roy*, Amit Roy*, Amin Ahsan Ali, M Ashraful Amin, and A K M Mahbubur Rahman The International Joint Conference on Neural Networks (IJCNN-2021) [Paper] [Code]

Mining High Utility Subgraphs

September 2021

Md. Tanvir Alam, Amit Roy, Chowdhury Farhan Ahmed, Md. Ashraful Islam, Carson K. Leung UDML 2021: 4th Workshop on Utility Driven Mining and Learning @ ICDM 2021 [Paper] [Code]

UGMINE: Utility-based Graph Mining

February 2022

Md. Tanvir Alam, Amit Roy, Chowdhury Farhan Ahmed, Md. Ashraful Islam, Carson K. Leung Applied Intelligence Journal, Impact Factor: 5.086 [Paper] [Code]

Academic Projects

Hierarchical Clustering to classify images generated from Multi-generator GAN

August 2023 - December 2023

Combined hierarchical clustering with multi-generator GAN architecture to classify images. [Project Report] [Presentation] [Code]

Impact of Large Language Models in DBMS

August 2023 - December 2023

Investigated SOTA models and evaluated the performance of LLM for DBMS tasks e.g. text-to-SQL, query disambiguation. [Presentation]

Investigating Knowlege Graph Completion with Pre-trained Language model and GNN

January 2023 - April 2023

Developed architecture with pre-trained word embeddings from BERT and Relational Graph Convolutional Network (RGCN) for link prediction in knowledge graphs. [Presentation] [Code]

Exploring the loss landscape of self-supervised learning with MCMC sampling

January 2023 - April 2023

Employed Hamiltonian Monte Carlo MCMC sampling algorithm to find a potential fragility in the optimization of a state-of-the-art selfsupervised learning method Simsiam [Project Report] [Presentation]

iGest Recognito: Mobile App for sign language based communication

July 2017 - November 2017

Developed an android application as a communication medium between regular text messaging and sign language, awarded as the Champion at DUITS-ROBI National IT Fest, 2018 (Results) and presented as a poster in International conference on Emerging technologies in data Mining and Information Security (IEMIS), 2018 in Kolkata, India. [Poster Link] [Demo Video] [Code]

Technical Skills

Programming Languages: Python, C++, C, Java

PyTorch, NumPy, Scikit-Learn, Matplotlib, NetworkX, OpenCV, PyGOD **Data Science Tools:** Web Development: FrontEnd - HTML, JavaScript | BackEnd - Flask, MySQL, MongoDB

Miscellaneous: Git, LATEX

Courseworks and Problem Solving

- o Related Courses:
 - Computation & Machine Learning over Graphs, Deep Learning, Data Mining, Statistical Machine Learning, Natural Language Processing, Artificial Intelligence, Algorithm Design, Analysis, and Implementation, Database Systems, Mathematical and Statistical Analysis for Engineers, Linear Algebra, Introduction to Probability and Statistics
- o Problem Solving
 - Solved 1000+ problems in different Online Judges including Codeforces, Codechef, and UVA.
 - Reached Expert (Rating 1640) in Codeforces and 5* (Rating 2160) in Codechef, username: amitroy7781.

Teaching Experinence

- o Teaching Assistant Department of Computer Science, Purdue University
 - CS 37300: Data Mining and Machine Learning, Spring 2024
 - CS 57800: Statistical Machine Learning, Fall 2023

Awards and Achievements

- o 2022: Ross Fellowship by Purdue University for outstanding graduate student.
- o 2022: "University Grants Commission of Bangladesh Scholarship" for the first position in the Faculty of Engineering and Technology, University of Dhaka [Certificate]
- 2022: "Professor Dr. M Lutfur Rahman Award" for securing the highest CGPA in the Bachelor of Science Examination of 2019 in Computer Science and Engineering, University of Dhaka. [Certificate]

References

Dr. Pan Li

Dr. Amin Ahsan Ali Assistant Professor Associate Professor Department of Computer Science and Engineering

Computer Science, Purdue University, West Lafayette, Indiana, USA

Independent University, Bangladesh Email: aminali@iub.edu.bd | Homepage

Email: panli@purdue.edu | Homepage

Dr. Chowdhury Farhan Ahmed

Dr. A K M Mahbubur Rahman Assistant Professor

Professor

Department of Computer Science and Engineering

Department of Computer Science and Engineering

Independent University, Bangladesh

University of Dhaka, Bangladesh Email: farhan@du.ac.bd | Homepage

Email: akmmrahman@iub.edu.bd | Homepage