Shubhajit Roy

J +91-7908043746 **☑** royshubhajit@iitgn.ac.in **in** Shubhajit Roy **②** Roy-Shubhajit

Education

Indian Institute of Technology Gandhinagar

July 2022 - Present

Gandhinagar, India

Ph.D in Computer Science and Engineering

CPI - 9.07

Indian Association for the Cultivation of Science

October 2020 – July 2022

M.Sc in Mathematics and Computing with Major in Computer Science

Kolkata, India

CGPA - 8.42

Presidency University

June 2017 – August 2020 Kolkata, India

B.Sc in Mathematics

CGPA - 6.95

June 2014 - May 2016

All India Senior School Certificate Examination[CBSE], Std-XII

Barrackpore, India

Percentage of Marks - 85%

St. Stephen's School

Army Public School

May. 2014

Indian Certificate of Secondary Education[CISCE Board], Std-X

Dum Dum, India

Percentage of Marks - 81%

Publications

- "Improving Expressivity of Graph Neural Networks using Localization." ArXiv (2023). Anant Kumar, Shrutimoy Das, Shubhajit Roy, Binita Maity and Anirban Dasgupta.
- "FIT-GNN: Faster Inference Time for GNNs Using Coarsening" ArXiv (2024). Shubhajit Roy, Hrriday Ruparel, Kishan Ved and Anirban Dasgupta.

Projects

Graph Neural Network for weather data prediction

Prof. Anirban Dasgupta

February 2023 - Present

- Given a set of locations as nodes and edges between, our task is to predict different weather stats based on past information.
- We propose to use GNNs in this streaming fashion and still overcome the current problems faced while learning from streaming graphs.
- One major problem tackled is the catastrophic forgetting problem, where the GNN model tends to forget past patterns in the graphs. Another problem faced is the memory consumption of these models.

Joint Entity Recognition and Relation extraction

Dr. Partha Basuchowdhuri

September 2021 - Present

- Given a sentence, we need to find the entities in the sentences and the relation between these entities. This task helps us in the construction of a Knowledge Graph where the nodes are the entities, and the edges between these nodes have the corresponding relation.
- In our proposed model, we intend to use GNNs to extract the dependencies between the words in a sentence and then predict the entities and relations.

Study of Social Network using GNN

Prof. Anirban Dasgupta

September 2022 - November 2022

- Using GNNs to predict different social network properties such as average node degree, clusters, average path length, etc.
- Understanding how node and edge addition along with deleting alter the graph structure and compare with existing models.

MedEx - A Software for an Pharmacy database

Prof. Paramartha Dutta

June 2021 - July 2021

- Implemented the SRS and the prototype code for transaction management of an online pharmaceutical database.
- The software helps the customer of the wholesaler to open an account and do all the transactions in a digital method. It includes facilities like credit payment, seeing transaction history, etc.
- Done along with Sarthak Das and Avishek Lahiri as a part of the IACS Computer Science Unit 2020 batch.

QIACS Neural Networks Verification System (INNVerS)

Dr. Rajarshi Ray

March 2021 - August 2021

- A tool for verification of ReLU neural network (for example, Acas-Xu) properties.
- The tool uses SCIP for optimizing and finding the bound with respect to the neural network and z3 for checking satisfiable conditions.
- Done along with Sarthak Das and Avishek Lahiri as a part of the IACS Computer Science Unit 2020 batch.

Roles and Responsibilities

Teaching Assistant - Scalable Data Science

July 2025 - September 2025

Indian Institute of Technology Gandhinagar, India

Tutorial - Graph Neural Networks: Hands On

June 2025

Indian Institute of Technology Gandhinagar, India

Teaching Assistant - Introduction to Data Science

January 2025 - Present

Indian Institute of Technology Gandhinagar, India

Ethics Reviewer - NeurIPS 2024

Ethics Reviewer - NeurIPS 2023

August 2024

Volunteer - Foundations of Software Technology and Theoretical Computer Science

July 2023

Indian Institute of Technology Gandhinagar, India

Volunteer - Randomized Methods For Approximation And Parameterized Algorithms

December 2022

December 2024

Indian Institute of Technology Gandhinagar, India

Volunteer - Indian Symposium on Machine Learning

December 2022

Indian Institute of Technology Gandhinagar, India

Teaching Assistant - Introduction to Data Science

January 2023 - May 2023

Indian Institute of Technology Gandhinagar, India

Teaching Assistant - Ordinary and partial differential equations

August 2022 - November 2022

Indian Institute of Technology Gandhinagar, India

Relevant Coursework

• Machine Learning

- Social and Complex Networks
- Optimisation in ML
- Understanding Large Language Models
- GNN and Transformers

Events Attended

Neuroscience, Data Science and Dynamics

April 2025

International Institute of Information Technology Bangalore, India

Indian Symposium on Machine Learning

December 2024

BITS Pilani Goa Campus, India

Pingala Interactions in Computing 2024

February 2024

Infosys Ltd Mysore, India

CODS-COMAD 2024

January 2024

International Institute of Information Technology Bangalore, India

Indian Symposium on Machine Learning

December 2023

Indian Institute of Technology Bombay, India

Data Science: Probabilistic and Optimization Methods

July 2023

International Center of Theoretical Sciences, Bangalore, India

Technical Skills

Languages: Python, Java, C, C++, R, SQL, Shell, LATEX Technologies/Frameworks: PyTorch, TensorFlow, GitHub Communicating Language: English, Hindi, Bengali

Certificate and online Courses

Introduction to IoT August 2020

Cisco Networking Academy

IoT is bridging the gap between operational and information technology systems. Discovered how standard business processes are being transformed.

• Learned how the current digital transformation is creating unprecedented economic opportunity. Understood how the

Elements of AI June 2020

University of Helsinki

- It provides a gentle introduction to the basics that enables us to understand what is possible, and what isn't, and to recognise how AI is affecting our lives.
- We can define and discuss AI, be critical about AI-related claims, explain the underlying technologies including machine learning and neural networks and understand the major implications of AI.

Awards and Achievements

UGC-NET 2022 November 2022

NTA UCG

• Qualified for JRF & Assistant Professor

GATE 2022 March 2022

Hacktoberfest 2022 October 2022

Github and Digital Ocean

• Successfully completed Hacktoberfest, 2022, by contributing in public Github repository.

Hacktoberfest 2021 October 2021

Github and Digital Ocean

- Successfully completed Hacktoberfest, 2021, by contributing in public Github repository.
- Four pull requests were accepted by a public Github repository **Cosmos**

Digital Wellness Online Challenge 2015

July 2015

National e-governance Division