Debarshi Chakraborty

in LinkedIn o GitHub

EDUCATION

Ramakrishna Mission Vivekananda Educational and Research Institute

Master of Science - Big Data Analytics

July 2024 - Present

Ramakrishna Mission Vivekananda Centenary College

Bachelor of Science - Mathematics Honors; CGPA: 7.63

September 2021 - June 2024

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EXPERIENCE

Indian Institute of Technology, Guwahati

May 2025 - July 2025

Guwahati, India

Summer Research Intern

- Collaborated with PhD researchers to design algorithms for the **Popular Matching Problem** in subcubic graphs and graphs with maximum degree 7.
- Developed and analyzed greedy-based algorithms to determine the existence of popular matchings under bounded-degree constraints.
- Implemented prototype solutions in Python, and conducted theoretical performance evaluations.
- Gained hands-on experience in graph theory, complexity analysis, and algorithm design in a research setting.

Projects

Real Time (T+0) Trade Settlement for the US Market $Agentic\ AI-LLM-DLT$

June 2025 – Ongoing

/Link/

- o Designed a permissioned blockchain system using Hyperledger Besu and IBFT-2 consensus for atomic delivery-versus-payment (DvP) settlement of tokenized securities and cash.
- Integrated Agentic AI for real-time trade validation, liquidity checks, and exception handling.
- Utilized large language models (LLMs) for compliance reporting and anomaly detection.
- o Designed and ran Monte Carlo simulations comparing T+0 with T+1 models, demonstrating a 91.7% reduction in counterparty risk exposure.
- Planned stress testing to simulate 10,000+ trades/day under peak load to evaluate system scalability.

Deep Learning based Document Summarization and Question Answering Deep Learning — NLP — DistilBERT

Jan 2025 - May 2025

/Link/

- Implemented a GRU-based Seq2Seq model with attention for document summarization.
- o Fine-tuned DistilBERT for extractive question answering on benchmark datasets.
- Evaluated using ROUGE, BLEU, BERTScore, and Exact Match metrics.
- Deployed the application using Streamlit for an interactive user interface.

Distributed Inference for Large Language Models

Jan 2025 - May 2025

Distributed Computing — C++ — Python

- Set up a distributed computing cluster to deploy LLMs such as DeepSeek R1 Distill and LLaMA 3.2B Instruct, achieving a $2-4\times$ increase in tokens/sec throughput.
- o Conducted an extensive literature review on LLM inference strategies including tensor, model, and data parallelism.
- o Analyzed GitHub repositories of distributed LLM systems; documented architecture, scaling behavior, and memory layout.

Mood-Based Music Recommendation System

Sep 2024 - Nov 2024

Scikit-learn — Pandas — Matplotlib

/Link/

- Built a classification model using Spotify data to categorize songs into 7 mood categories with 92% accuracy.
- Developed a content-based recommendation engine using cosine similarity.
- Resolved class imbalance with SMOTE and improved accuracy using ensemble methods.

TECHNICAL SKILLS

- Programming Languages: Python, Java, R
- Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, PyTorch, OpenCV, Neo4j, LangChain, LangGraph
- Tools & Platforms: Git, GitHub, Docker, VS Code, Jupyter Notebooks, Windows, Linux (Ubuntu)

ACHIEVEMENTS/CERTIFICATIONS

• Paper Accepted at IEEE WCONF 2025

July 2025

Research paper titled "Real Time Trade Settlement for the US Market" accepted at the 3rd World Conference on Communication & Computing (IEEE WCONF) and will be published in the proceedings.

• Cleared IIT JAM 2024 February 2024 Successfully cleared the IIT JAM 2024 examination, demonstrating proficiency in the subject and securing a place for higher studies in a prestigious institution.

• Optimization Theory and Algorithms - NPTEL

July 2024 - October 2024

Volunteering

Placement Volunteer, RKMVERI

* Assisted the Placement Cell for the Batch of 2024–26

Perceptron Volunteer, RKMVERI

• Helped manage and organize events at the University's Annual Tech Fest, Perceptron 2025