Avik Pramanick

avik.pramanick@gmail.com — Phone: +91~8981230167 LinkedIn: linkedin.com/in/avik-iitian — GitHub: github.com/Avikg Website: avikg.github.io

Education

M.Tech in Computer Science and Engineering	7.95/10
Indian Institute of Technology, Kharagpur	Expected: 2025
B.Tech in Computer Science and Engineering	8.44/10
Govt. College of Engineering and Textile Technology, Serampore	2016
Higher Secondary Examination (10+2)	75.71%
West Bengal Council of Higher Secondary Education	2011
Secondary Examination (10)	69.33%
West Bengal Board of Secondary Education	2009

Relevant Coursework

Subjects: Machine Learning, Deep Learning, Data Analytics, Distributed Systems, Complex Network Theory, High Performance in Computer Architecture

Projects

github.com/Avikg/projects

Classification of TSS Signals to Predict Their Association with hg19 CAGE Peaks [Aug'24 - May'25]

M. Tech Project — Prof. Pralay Mitra, IIT Kharagpur

- Processed 5,23,329 nucleotide sequences from the hg19 genome and CAGE peak data into labeled datasets with features such as motif types and positions.
- Built a Bi-LSTM model that takes 500 base pair of nucleotide sequences as input and outputs classifications of TSS signals, achieving an F1 Score of 79.43% on the validation set.
- Developed the TSS Signals Prediction Server: https://cosmos.iitkgp.ac.in/CAGETag/ and the DeepPROTECTNeo web server: https://cosmos.iitkgp.ac.in/DeepPROTECTNeo/ a platform enabling necepitope discovery for personalized cancer vaccines using whole exome/genome sequencing data...

Replicated Database with Write-Ahead Logging (WAL)

[Feb'24-Apr'24]

Distributed Systems Project — Prof. Sandip Chakraborty, IIT Kharagpur

- Built a load balancer to support dynamic shard and server management using consistent hashing.
- Engineered a sophisticated load balancing system utilizing consistent hashing techniques, achieving optimal shard distribution and server management that enhanced data processing efficiency by 40% during peak loads.

Automatic Image Captioning Using CNN-RNN and Vision Transformers (ViT) [Feb'24-Apr'24]

Deep Learning Term Project — Prof. Pawan Goyal, IIT Kharagpur

- Developed a CNN-based encoder (ResNet50) and LSTM-based decoder for generating captions, achieving ROUGE-L: 0.269, CIDEr: 0.028, SPICE: 0.090.
- Built a ViT-GPT2-based encoder-decoder model, improving metrics to ROUGE-L: 0.397, CIDEr: 0.335, and SPICE: 0.134.

Client-Server Chat Application with FAQ Chatbot

[Mar'24]

Design Lab Project — Prof. Niloy Ganguly & Prof. Mainack Mondal, IIT Kharagpur

- Designed a client-server chat system supporting up to 10 concurrent clients, with private messaging, active user lists, and chat history management.
- Integrated rule-based FAQ and GPT-2 chatbots for answering queries dynamically.

Professional Experience

Assistant Engineer (IT&C), WBSEDCL

[Dec'17 - Jul'23]

- Managed consumer dispute resolution efficiently through bill regeneration processes, ensuring customer satisfaction.
- Analyzed revenue reports to identify trends and provide actionable insights to improve collections.
- Oversaw cross-functional teamwork to streamline workflows and enhance efficiency.

Teaching Assistant, Programming & Data Structures Lab

[Aug'24 - Nov'24]

Indian Institute of Technology, Kharagpur

• Guided 94 undergraduate students in tutorials and practical coursework, ensuring clarity in data structure concepts.

Skills and Expertise

Programming Languages: Python, C, Java

Frameworks & Libraries: NumPy, Pandas, TensorFlow, PyTorch Tools & Technologies: Docker, Git, Object-Oriented Programming

Databases: SQL, NoSQL

Accomplishments

• Cracked GATE in CSE twice, achieving AIR 726 in 2017 and AIR 938 in 2023.

Extra-Curricular Activities

• Stock Market Trading and Investing: Managed a portfolio of over 50 stocks, achieving ¿30% annual returns through technical analysis and risk management.