Sohom Ghosh

Senior Data Scientist (Experience: 9 years)
M.Tech (BITS, Pilani), PhD (Jadavpur University, Thesis Submit: May'25)

♀ github.com/sohomghosh, ☺ hf.co/sohomghosh, ☎ Google Scholar

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SUMMARY

- · Senior Data Scientist (Individual Contributor) with 9 years of experience pioneering innovative solutions in Artificial Intelligence (AI) to enhance digital interactions and financial solutions at scale
- · Key Achievements & Research Leadership:
- Delivered **20**+ end-to-end data science **projects**, including **9** solutions deployed in **production** impacting millions of users, Patented solution for NLP-driven call transcripts analytics
- Earned 10 awards & completed 11 advanced certifications (MOOCs) in AI, Natural Language Processing (NLP), & Machine Learning (ML)
- Published 31 peer-reviewed papers at top venues: TheWebConf (WWW), CIKM, COLING, LREC, IEEE Big Data, CODS-COMAD, etc. (Google Scholar: 200+ citations, h-index: 7)
- Co-authored 2 technical books on NLP, Got 1 US patent granted for NLP-driven call analytics innovation
- Technical Focus: Applications of Large Language Models (LLMs), NLP, Generative AI, & ML
- Key Skills: Large Language Models | Multi-modal AI | Multi-lingual NLP | Retrieval-Augmented Generation (RAG) | MLOps (basics) | Financial NLP | PyTorch | AWS | AI Agents

WORK EXPERIENCE

• Fidelity Investments

Jun 2019 - Present

 $Senior\ Analyst
ightarrow Data\ Scientist
ightarrow Senior\ Data\ Scientist$

Bengaluru, India

- * Generative AI for analysing Call and Live Chat Transcripts | Patented | In Production
 - · Designed and managed an annotation pipeline using **Appen**, overseeing a team of 98 annotators to ensure **high-quality labelled datasets** for model training and evaluation
 - · Fine-tuned advanced NLP models, including **Bi-LSTM**, **T5**, **BART**, and **LLaMA**, for multi-theme extraction and summarization from call transcripts. Optimized model performance to accurately identify and condense key insights, enhancing decision-making and workflow efficiency. Applied **Hierarchical Clustering** recursively to group similar themes and identify patterns within unstructured data. Productionized NLP models using MLOps frameworks. Led end-to-end LLM pipelines (fine-tuning, evaluation, deployment).
 - · Applications: i) Automated short note generation for call transcripts to streamline communication and improve accessibility ii) Analysing root causes of high call volumes to identify trends and optimize operational efficiency iii) Featurization of textual interaction data to enable advanced analytics and actionable insights
 - · Impact: i) Identified and resolved login-related issues, resulting in a 10% increase in customer satisfaction scores ii) Updated workflows for key processes, driving an 18-point increase in Net Promoter Score (NPS) and a 27% improvement in Customer Ease Score iii) Developed a comprehensive solution to address the student debt crisis, leading to a 60% increase in enrolment, 59,000 yearly payments processed, and \$200M+ disbursed to participants.
- * Predictive Customer Interaction System | Fin Production
 - · Experimented with pattern mining algorithms, LLM, Learning-to-Rank frameworks & engineered real-time solutions to predict customer's next-steps during an interaction with a chatbot. Identifying content gap for aiding content creation (32.5% Click-Through Rate, Increased Customer Satisfaction Score by 6%, Estimated savings \$300M by avoiding calls)
 - \cdot Developed **statistical & linguistic metrics** to measure effectiveness of automated chat sessions
- * Investor Behaviour Analytics, Enterprise Search & Knowledge Solutions
 - · Developed a **LightGBM-based predictive model** leveraging user profiles and web activity data to **forecast equity sell-offs**. Enabled proactive decision-making by accurately identifying patterns in user behaviour
 - · Experimented with Retrieval-Augmented Generation (RAG) to enable accurate and context-aware responses to business queries from call transcripts. Explored and implemented advanced chunking and denoising strategies to optimize data preprocessing. Leveraged frameworks such as LangChain, LlamaIndex, FAISS, and Chroma DB to enhance retrieval efficiency and model performance

 - · Developed a RoBERTa-based direct answer algorithm to improve the search experience, enabling users to find relevant information faster and more accurately [Paper]

Technical Stack: Python, PyTorch, AWS, Snowflake, SQL; Won 7 Awards: 7, Deployed 4 production ML models, Published 3 research papers, Keywords: LLMs, RAG, Clustering, Predictive Analytics, NLP

• Times Internet

Jan 2017 - Jun 2019

Data Scientist Noida, India

* Designed and implemented a Word2Vec-based skill recommendation system for TimesJobs to enhance search experience of candidates

- * Engineered a scalable **XGBoost**-based predictive model using **PySpark** for email targeting, deployed on a **Hadoop** cluster (achieving a **15% increase** in email open rates)
- * Delivered actionable insights that informed strategic decisions by analysing interest graphs and behavioural patterns of 450M+ monthly visitors across 39+ digital properties including Gaana, Times of India, Economic Times, MX Player, and CricBuzz
- * Spearheaded multiple analytics initiatives:
 - Sales Analytics: Upsell/cross-sell strategies and XGBoost-based churn modelling
 - Digital Product Analytics, B2B Cross-walk Analytics
 - Fraud Analytics: Detecting fraudulent activities in affiliate marketing (preventing \$17,000+ in losses)

• Fn MathLogic

Analyst

Jul 2016 - Jan 2017

Gurugram, India

EDUCATION

- PhD in Engineering, Topic: Financial Natural Language Processing (Summary Sposter Svideo) 2022-2025 (tentative) Jadavpur University, Kolkata, India
- Master of Technology in Software Systems (Data Analytics)

 BITS, Pilani, India (WILP)

2017-2019

2012-2016

• Bachelor of Technology in Computer Science & Engineering

Heritage Institute of Technology (Maulana Abul Kalam Azad University of Technology), Kolkata, India

Kolkata, India

Selected Personal Projects & Publications

 ${oldsymbol{\mathcal{O}}}HuggingFace,\,{oldsymbol{\mathcal{O}}}GitHub,\,{oldsymbol{\mathcal{O}}}G ext{-}Scholar$

• Generator-Guided Crowd Reaction Assessment

(In TheWebConf (WWW-2024), Spaper)

Finetuned FLANG-Roberta with responses from LLMs (Claude, ChatGPT) using cross-encoders for tweet engagement prediction

• IndicFinNLP: Financial Natural Language Processing for Indian Languages (In LREC-COLING 2024, Paper)

 $Created\ datasets\ in\ Hindi,\ Bengali,\ \&\ Telugu\ for\ assessing\ sustainability,\ detecting\ exaggerated\ numerals\ \&\ ESG\ themes$

• Experimenting with Multi-modal Information to Predict Success of Indian IPOs (Adata, Acode, Apre-print)

Proposed a RAG, NLP, & ML-based approach to predict IPO success by analysing factors like IPO prospectus details,

macro-economic conditions, and market data. Created two new datasets for Indian IPOs and explored multi-modalities

(text, images, numbers, & categorical features) to estimate IPO performance metrics such as direction and underpricing.

TECHNICAL SKILLS AND INTERESTS

Languages & Libraries: Core (Python, PyTorch, SQL & Cloud (AWS)), ML (Scikit-learn, Pandas, Numpy, XGBoost, LightGBM), NLP (NLTK, SpaCy, Transformers, LangChain), UI (Gradio, Streamlit), Spark

Algorithms & Concepts: Regression (Linear/Logistic), Decision Trees, Random Forest, Gradient Boosting Machine, Clustering, PCA, Neural Networks, Deep Learning, Large Language Models, Prompt Engineering, RAG, Fine-tuning Others: LaTeX, MS Office (Word, Excel, PowerPoint), Confluence, Git, Jira, Kanban, Mural

Expertise: Natural Language Processing / Understanding / Generation

Domains: FinTech (Financial Services + Technology), Consumer Internet based Products & Customer Analytics Relevant Courses: Technical - Natural Language Processing Specialization (Score >90%), Neural Networks and Deep Learning, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization (Score>90%), Prompt Engineering, Large Language Models, Cloud - AWS, Machine Learning Engineering, etc., AI Agents (LangGraph, crewAI); Soft skills - Learnship Business English Level 10, Creating Effective Presentations, Creative Thinking; Research - Introduction to Research, NPTEL, Score: 87%, Rank: Top 1%, Domain - Mutual Funds, Stocks etc.

Areas of Interest: Applied NLP, GenAI, ML

Soft Skills: Critical thinking, Communication, Problem Solving, Self-learning, Resilience, Emotional intelligence

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

Completed 11 Treks (received IndiaHikes Green Getter & Trekker for Life Awards)

Awards:CODS-COMAD-2023 YRS Honourable Mention; Travel Grants- ARCS-2025, PIC-2025, CIKM-2024, CODS-COMAD-2024; Fidelity Investments- Kudos [2024], Eureka Innovation Enablers [2023], On the Spot [2023], Excellence in Action (2X) & You've Earned It (2X Individual, 2XTeam), Shout Out [2020, 2021, 2023], Patent Award [2021, 2024]; Times Internet- Rock Star [2018], Hackathons: Kaggle: Datasets Expert & 7 Bronze, TechGig: CodeGladiators-2018 Finalists, Analytics Vidhya: 4 times in top 25 Extracurricular Activities: Playing Harmonica (ENERGIZE: Rank-2@2024, Finalist@2025), Martial Arts,