Avishek Das

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EDUCATION

Indian Institute of Engineering Science and Technology, Shibpur

Howrah, West Bengal

Bachelor of Technology In Civil Engineering; CGPA: 9.15/10.0 2018 - 2022 Key Courses Taken: Engineering Mathematics, Uncertainty Quantification, Structural, and Geotechnical Engineering

Professional Experience

IBM India

Kolkata, India

May 2025 - Currently Working

- Data Scientist o Developed a PoC using Python and Excel to extract behavioral insights from object tracking data in a motorway food complex; performed zone-level 'life-in-a-day' analysis, traffic and sales analytics by daypart, weekday/weekend,
 - system's usability and ROI. • Enhanced an existing WatsonX Discovery-based article retrieval system by implementing hybrid search (lexical combined with dense vector models) with **CrossEncoder re-ranking** and RAG-driven query expansion, improving retrieval accuracy

and optimizing GenAI-assisted responses to reduce human agent handling time by 15%.

and month, and identified cross-purchase and cross-visit behaviors supporting data-driven evaluation of the tracking

Tata Consultancy Services

Kolkata, India

Data Scientist - System Engineer

Aug 2022 - May 2025

- o Financial Report Automation: Engineered JSON based meta-data driven configurable scripts with Python for generating financial reports like P&L, Balance Sheet etc. seamlessly integrating with BI Tools. Designed and implemented regex based ExpressionParser module for deriving financial attributes and calculation of financial KPIs. Applied OOP principles to ensure smooth integration and extensibility for future feature enhancements.
- GenAI-Powered CV Screening System: Developed an advanced GenAI-powered CV Screening System with a focus on single responsibility, effectively segmenting tasks through prompt engineering. Implemented robust data validation and sanity checks using Python and regex, ensuring the integrity of LLM-generated results. Conducted thorough evaluations of LLMs like LlaMa-2-70B, IBM-Granite, GPT-3.5, and Mistral-7B, refining output precision. Utilized Azure AIML and IBM WatsonX platforms for development, resulting in a significant accuracy increase from 60% to 85% compared to the previous solution. Developed Flask-based RESTful API to serve the CV Screening Core Pipeline to integrate seamlessly with the front-end CORS policy.
- o Meta Data Driven Data Ingestion Pipeline: Developed an automatic sandbox for processing unstructured data and uploading to SQL Server using Python. Developed the core part for formatting the unorganized data and convert it to organized and processable data frames using Pandas. Applied different string manipulation techniques and regex to improve the data quality and validation. Optimized the sandbox core and was able to reduce the processing time by one-sixth which has removed the blockers at this stage for the client.
- Financial Document Analysis with NLP: Analyzed and performed extractive text summarization of financial reports using token dependency mapping, Named Entity Recognition and Natural Language Processing. Prepared word cloud to visualize the important words depending on frequency.
- o ML Driven Incident Management System: Utilized Natural Language Processing techniques within the HSE sector to predict future incidents by analyzing historical data. Conducted topic modeling on free-text data to categorize incident causes and employed sentence-transformer to assess similarities between incidents for prediction. Developed a Flask-based web application integrating these models and statistical insights from historical data to proactively inform users about potential upcoming incidents.

Projects

CodeThatPaper - A repository of research paper implementation from scratch

March 2025

- o Implemented deep learning architectures and research papers from scratch, including GPT, Transformers, GANs, and Dense Neural Networks.
- TinyBPE Trainable Tokenizer based on Byte-Pair Encoding similar to GPT-2 and GPT-4 June 2024
 - Implemented trainable Byte Pair Encoding algorithm based tokenizer from scratch using Python considering both byte level splitting and regex based splitting.
 - Implemented a multilingual tokenization issue for REGEX-based splitting to improve encoding and training quality.
 - Improved serialization and de-serialization methods by eliminating dependency constraint.
- STAAD-Ninja a Gemini-Pro Powered RAG Based Chat Bot for STAAD.Pro Solutions

- Extracted and pre-processed texts from 7000+ pages of STAAD documentation and guide books. Performed chunking and semantic vectorization using embedding-001 model by Google and stored into FAISS vector database for RAG using LangChain framework. Leveraged prompt engineering techniques to optimize output from Gemini-Pro model. Integrated multi-modal GenAI in the app using Gemini-Pro-Vision model with the capability to remember the previous chats by implementing custom Chat History module. Deployed with streamlit based UI on streamlit apps.
- American Sign Language Detection ConvLSTM Based Solution

November 2023

- Developed a 1D Convolution and LSTM-based encoder-decoder model to detect American Sign Language gestures
 by tracking hand landmarks, establishing a robust baseline for ASL detection systems. Implemented NLP tasks such as
 tokenizing and embedding for the decoder, achieving a training accuracy of 98% and testing accuracy of 84%.
 Contributed to the advancement of ASL recognition and accessibility technology. Demonstrated expertise in signal
 processing and NLP within the context of ASL gesture detection.
- Real time Driver Alertness Monitoring Using Computer Vision

August 2023

- Preprocessed the image-labeled data for the data pipeline using TensorFlow Dataset API to train the machine learning models. Used custom layers on top of pre-trained MobileNetV2 model for faster classification using depth and point-wise convolution. Trained the custom layers to achieve 99.4% training accuracy & 96.8% validation accuracy.
- Emotion Detection from Texts using Deep Learning

May 2023

- Preprocessed textual data by tokenizing, removing stop words, removing numbers, expanding short contractions and lemmatizing. Also converted text to vector using TF-IDF and word embeddings.
- \circ Created classification model using DecisionTree, RandomForest algorithm with 82% and 84.1% accuracy. Trained Embedding and LSTM-based deep learning model with a training accuracy of 92.9% and validation accuracy of 89.6%.

SKILLS SUMMARY

- Programming Languages: Python, Java, JavaScript
- Machine Learning/ Deep Learning/ GenAI: Generative AI, LLM, Retrieval Augmented Generation, OpenAI API, Regression Models, Support Vector Machine (SVM), K Nearest Neighbours Clustering, Artificial Neural Network (ANN), Convolutional Neural Networks, RNN/ LSTM/ GRUs, BERT/ Transformers, Natural Language Processing, Computer Vision, Deep Neural Network, Clustering Based Algorithm
- Frameworks/ Libraries: TensorFlow, PyTorch, nltk, spacy, scikit-learn, LangChain, FAISS VectorDB, Gensim, BeautifulSoup4, numpy, pandas, pyspark, scipy, matplotlib, plotly, seaborn, flask, streamlit, SQLite3, HTML, CSS
- Tools/ Platforms: Dataiku (Core Designer Certified), Advanced Microsoft Excel, Microsoft Word, Microsoft PowerPoint, Azure AIML, IBM Watson X.AI
- Version Control: Git, GitHub

Courses/Certifications

• Oracle Cloud Infrastructure 2024 Generative AI Certified Professional

2024

Natural Language Processing with Python. | Dataiku - Core Designer. | Neural Networks and Deep Learning. | Improving Deep Neural Networks: Hyper-parameter Tuning, Regularization and Optimization. | Data Structures & Algorithms - Java.

AWARDS / ACHIEVEMENTS

• AIR 437 in GATE Data Science and Artificial Intelligence

2025

- Qualified GATE in Data Science and Artificial Intelligence paper in 2025 with all India rank of 437 making in the top 0.7
 percentile.
- Bentley Future Infrastructure Star Challenge Bentley Systems Selected in top 20 projects 2021
 - Innovative Idea Presentation Energy extraction from the turbulence of wind due to high-speed vehicle. Worked in a team of 2 people. Selected In Top 20 Projects.