Koshik Debanath

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RESEARCH OBJECTIVE

A highly motivated researcher with extensive experience in Natural Language Processing, Generative AI, and Deep Learning, evidenced by multiple peer-reviewed publications. Seeking to pursue a PhD to develop novel multi-modal models and explore their applications in complex reasoning and misinformation detection.

EDUCATION

Rajshahi University of Engineering & Technology

B.Sc. in Computer Science and Engineering CGPA: 3.27 / 4.00

Rajshahi, Bangladesh Jan 2018 - Sep 2023

• Relevant Coursework: Linear Algebra, Data Structures and Algorithms, Object Oriented Programming, Discrete Mathematics, Database Management, Applied Statistics & Queuing Theory, Digital Image Processing, Neural Network and Fuzzy System, Artificial Intelligence, Data Mining

SKILLS

Languages: Python (Expert), C/C++, Java, JavaScript, SQL, MATLAB

AI/ML Frameworks: PyTorch, TensorFlow, Keras, Scikit-learn, LangChain, Transformers, OpenCV

AI/ML Expertise: Generative AI (LLMs, RAG, Fine-tuning), NLP, Computer Vision, Deep Learning, Time Series Analysis, Prompt Engineering, Explainable AI (XAI), Data Mining

Analysis, 1 fompt Engineering, Explanable AI (AAI), Data Willing

Tools & Platforms: Git, Docker, FastAPI, Flask, Django, CI/CD, MLOps, Pinecone, MongoDB, MySQL, SQLite

Publications

Journal Articles

• Debanath, Koshik and Aich, Sagor and Srizon, Azmain Yakin, "Bayesian Physics-Informed Neural Networks for Parameter Inference and Uncertainty Quantification in Reaction-Diffusion Models of Wound Healing," Under review Mathematical Biosciences (July 2025). Preprint available at SSRN or DOI.

Conferences

- K. Debanath, A. F. M. M. Rahman and M. A. Hossain, "An Attention-Based Deep Learning Approach to Knee Injury Classification from MRI Images," 2023 26th International Conference on Computer and Information Technology (ICCIT), Cox's Bazar, Bangladesh, 2023, pp. 1-6, doi: 10.1109/ICCIT60459.2023.10441340.
- K. Debanath, S. Aich and A. Y. Srizon, "Advancing Low-Resource NLP: Contextual Question Answering for Bengali Language Using Llama," 2025 International Conference on Electrical, Computer and Communication Engineering (ECCE), Chittagong, Bangladesh, 2025, pp. 1-6, doi: 10.1109/ECCE64574.2025.11013841.
- S. Aich, K. Debanath and A. Y. Srizon, "Distinguishing Between Formal and Colloquial: A Multilingual BERT Approach to Bengali Language Classification," 2025 International Conference on Electrical, Computer and Communication Engineering (ECCE), Chittagong, Bangladesh, 2025, pp. 1-6, doi: 10.1109/ECCE64574.2025.11013999
- K. Debanath, S. Aich and A. Y. Srizon, "Analyzing Bot Activity and Political Discourse in the 2024 U.S. Presidential Election: A Machine Learning Approach to Misinformation and Manipulation," Accepted, To appear in 2nd International Conference on Next-Generation Computing, IoT and Machine Learning (NCIM-2025).
- S. Aich, **K. Debanath**, and A. Y. Srizon, "Distinguishing Human-Written and AI-Generated Text: A Comprehensive Study Using Explainable Artificial Intelligence in Text Classification," **Accepted**, To appear in 2nd International Conference on Next-Generation Computing, IoT and Machine Learning (NCIM-2025).
- K. Debanath, "Physics-Informed Neural Networks for Real-Time Anomaly Detection in Power System Dynamics," Under Review, Submitted to 3rd International Conference on Big Data, IoT and Machine Learning (BIM 2025).

Manaknightdigital Inc.

Data Scientist

Toronto, ON, Canada (Remote) Mar 2023 - Apr 2025

• Chatbot Development:

- * Collected and processed product information using Excel, pandas, and openpyxl.
- * Integrated GPT-4 to respond to user queries and manage token size limitations.
- * Utilized libraries like nltk, sklearn, and Flask for deploying the chatbot.

• Fraud Detection System:

- * Performed EDA and feature extraction on transaction datasets.
- * Developed and optimized ML models including Xgboost, SVC, and Logistic Regression.
- * Achieved 90% accuracy in detecting fraudulent transactions and deployed the system using Flask.

• Data-driven ChatBot for Financial Queries:

- * Implemented RAG and Pinecone, enhancing data retrieval speed by 40%, enabling faster decision-making for lenders.
- * Improved data retrieval accuracy by 25% using Cohere reranking, resulting in more precise financial advice.
- * Applied Beautiful Soup and PyPDF2 for data scraping and processing.

• Sports Data Analysis ChatBot:

- * Scraped and analyzed football data to predict match outcomes.
- * Integrated RAG and Pinecone for efficient data querying and vector database management.
- * Employed Beautiful Soup and PyPDF2 for data collection, analyzing 2 million football data points to achieve a 90% prediction accuracy, supporting strategic betting decisions.

• Custom Image Generation System:

- * Developed an image generation platform using Stable Diffusion.
- * Fine-tuned custom models to generate images based on user-defined presets.
- * Utilized PyTorch and transformers for model training and deployment and finally used Docker for containerization.

• AI-driven Data Matching System:

- * Organizational data was segmented using models such as Llama-2-7B and then fine-tuned to extract sections and subsections.
- * Applied cosine similarity for matching data to specific tenders.
- * Integrated GPT-4 for generating rationale from corresponding data.
- * Matched organizational data against specific tenders, increasing successful tender submissions by 70%.

• AI-Powered Collectible Authentication & Appraisal Platform:

- * Trained deep learning models (PyTorch/TensorFlow, e.g., InceptionV3, ResNet50, CLIP) for image classification (authenticity) and similarity search.
- st Engineered an efficient CLIP+FAISS image similarity system for large-scale appraisal lookups.
- * Developed Flask/FastAPI APIs to serve model predictions (classification, similarity, appraisal).
- * Designed a multi-modal tag identification system using Serverless (RunPod API), TF-IDF, and CLIP/FAISS similarity.
- * Implemented asynchronous data pipelines (aiohttp, asyncio, pandas) for large-scale image and metadata ingestion from APIs.

* Developed a Streamlit web application for user image uploads and displaying similarity/appraisal results via API calls.

Universal Machine Inc.

Sunnyvale, CA, USA (Remote)

Apr 2025 – Present

 $Software\ Engineer\ I$

• YouTube Live Stream Bot:

- * Developed Chrome Extension automating YouTube Live chat using JavaScript, Chrome APIs, and async requests.
- * Integrated YouTube & OpenAI APIs for real-time chat fetching/posting and AI response generation.
- * Engineered AI features managing conversational history (chrome.storage) and prompt engineering for context/recall.
- * Implemented secure Google OAuth (chrome.identity) and robust error handling for external APIs.

• cBORG DAO Governance Platform:

- * Built a full-stack decentralized governance platform using React/Next.js, FastAPI, PostgreSQL, and Ethereum smart contracts for community proposal voting and treasury management
- * Integrated OpenAI GPT-40 to automatically parse natural language chat messages into structured trading proposals (buy/sell/hold) with confidence scoring and real-time voting
- * Implemented SIWE (Sign-In With Ethereum) wallet linking with nonce-based authentication, JWT tokens, and privacy-preserving user identity management
- * Developed live chat with proposal detection, voting dashboards, and mobile-responsive UI using Socket.io, Tailwind CSS, and modern React patterns
- * Created Solidity smart contracts for automated proposal execution and member verification, deployed on Ethereum testnet with Hardhat development framework
- * Implemented rate limiting, CORS protection, encrypted sessions with Redis, and comprehensive authentication flows for secure Web3 application deployment

PROJECTS

AI Investment Committee for Binance | GitHub | Streamlit App

- Designed a multi-agent AI system with specialized agents to provide cryptocurrency investment recommendations
- Tech Stack: Python, OpenAI/Gemini API, Binance API, Streamlit, Pydantic

Stock Price Forecasting $\mid BD \mid App \mid Global \mid App \mid$

- Engineered LSTM models to forecast stock prices for Bangladeshi and global markets, deployed via Streamlit.
- Tech Stack: Python, TensorFlow, Keras, LSTM, Pandas, Plotly, Streamlit, 'bdshare'.

AI vs Human Generated Text Detector | WebApp

- Developed an interactive web application to classify whether a given text is human-written or AI-generated
- Preprocessed and cleaned the dataset, conducted Exploratory Data Analysis (EDA), and applied feature engineering techniques
- Trained and optimized a Support Vector Classifier (SVC) using the *Machine Hack Competition* dataset: LLM Hackathon Decoding Discourse: AI vs Human
- Tech Stack: Flask, scikit-learn, Python, NumPy, Pandas, Matplotlib

DataSciencePilot (RAG System) | GitHub

- Built a chat-based interface to query custom PDFs using Pinecone for vector search and LLaMA-2 for generation.
- Tech Stack: LangChain, Transformers, LLaMA-2, Pinecone, Python.

CVAnalyzerPro | Streamlit App

• Developed an AI tool to automatically score candidate CVs against company job requirements using LLMs.

• Tech Stack: OpenAI API, Gemini API, Streamlit.

UberRidePrediction | PyPi | WebApp

- Packaged an XGBoost model as a Python module to predict Uber fares and deployed it with FastAPI.
- Tech Stack: Scikit-learn, XGBoost, CI/CD, FastAPI, Render.

Pinecone Integration Suite | PyPi

- Authored and published two Python libraries (PineconeUtils, PineconePDFExtractor) to simplify data handling for RAG systems.
- Tech Stack: Pinecone, Cohere, OpenAI, PyPDF2.

Decoding AI vs Human | WebApp |

- Developed a web app that allows users to determine if text was written by a human or an AI, trained on MachineHack data.
- Tech Stack: Scikit-learn, AWS, Render.

CaptionCraft | StreamlitApp

- Created a web application to generate image captions using the Google Gemini Pro Vision API.
- Tech Stack: Gemini, Streamlit, Python.

Market Price Prediction | GitHub

- Implemented and compared multiple time-series models to predict product prices.
- Models: ARIMA, SARIMAX, LSTM, GRU, XGBoost, Prophet.

Movie Recommendation |WebApp|

- Implemented a KNN model using cosine similarity to recommend movies based on user input.
- Tech Stack: Scikit-learn, Pandas, Flask, Scipy.

Potato Disease Classification | GitHub

- Built a CNN model achieving near-100% accuracy in classifying potato diseases from images.
- Tech Stack: TensorFlow, Keras, CNN.

Diabetes Prediction | GitHub

- Constructed an Artificial Neural Network with PyTorch to predict patient diabetes status.
- Tech Stack: PyTorch, Flask, Gunicorn, Pandas.

Competitions & Achievements

Hackathon Champion at Machine Hack: Global Ranking 539 out of 8,861.

Data Science Student Championship: Secured 7th position among 1,029 participants.

LLM Hackathon (Decoding Discourse - AI vs Human): Ranked 5th out of 227 participants.

Rental Bikes Volume Prediction Hackathon: Ranked 3rd.

News Category Prediction Hackathon: Ranked 7th.

Predicting House Prices in Bengaluru: Ranked 24th out of 2,885 participants with 87% accuracy.

Subscriber Prediction Talent Search Hackathon: Ranked 26th out of 5,045 participants.

Analytics Olympiad 2022: Ranked 82nd out of 1,029 participants.

Data Science Student Championship - South Zone: Ranked 73rd out of 554 participants.

Decoding Discourse - AI vs Human: Ranked 5th out of 293 participants.

OPEN SOURCE CONTRIBUTIONS

- Contributed to **OpenLLMetry**, an open-source observability framework for LLM applications:
 - Resolved a bug where Python data classes passed as parameters were not being serialized and logged in workflows and tasks (PR #2800)
 - Implemented proper serialization support for dataclasses, ensuring they are correctly captured as inputs and outputs in observability logs
 - Added automated tests to verify serialization behavior and prevent regressions
- Contributed to **OpenLLMetry** by fixing a **TypeError** in the OpenAI embeddings metrics handler caused by comparisons between **NoneType** and integers; implemented proper handling of **None** values with error logging.
 - Added automated tests to validate the fix and ensure the robustness of embeddings metrics processing.
 - Improved overall stability by preventing this error from impacting workflow execution.

(PR #1836)

• Contributed to Pinecone Canopy, a Retrieval-Augmented Generation (RAG) framework. (Commit)

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

Understanding and Applying Text Embeddings – DeepLearning.AI

[Nov 2024]

A comprehensive short course on the end-to-end development of applications using text embeddings. Key topics included:

- Fundamentals of creating, understanding, and visualizing embedding spaces.
- Leveraging embeddings for practical applications like semantic search and retrieval.
- Building a complete Q&A system (Retrieval-Augmented Generation) using Google's Vertex AI.