Himadri Chowdhury

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Research Interest Software Engineering, Microservices, Computer Vision, Deep Learning

Current Research Voice Disorder Analysis with Transformer Architectures: Currently working on speech disorder classification using transformer-based audio models. Training on publicly available datasets to detect pathological voice patterns and build a diagnostic tool for both pathologists and patients.

PROJECTS

Breast Cancer Segmentation using Connected UNet: Developed a Connected UNet model with Attention Gates for breast cancer segmentation using the BUSI ultrasound dataset. Have achieved 0.89 precision on 780 images. Currently building an inference pipeline for real-world validation and future app integration.

Graph-Based Analysis of Data Relationships in Privacy Policies: Developed a graph-based framework for analysing privacy policies of leading e-commerce companies in USA, such as Walmart, Publix, Instacart, using Neo4j and sentence transformers to model personal data flow between entities. The system extracted and classified semantic relationships across data types, collection methods, and thirdparty sharing practices through NLP techniques and topic modeling. This project demonstrated the application of graph theory in legal document analysis and was submitted to ASONAM 2025 for publication.

Obhai Cashless Ride-Sharing Platform: I have made significant contributions to the development and implementation of a sophisticated, enterprise-level ride-sharing software solution, characterised by entirely digitised transactions, providing a seamless user experience while ensuring a high level of robustness and reliability.

Taxi Fare Prediction: I have developed a regression ML model which takes estimated taxi fare based on distance and travel time of any place in Bangladesh as input and output a range of fare with a prediction score denoting the customer's probability to take the ride with that fare. The model is trained with 10 million data points of Obhai customer's historical journey and behavioural data 다

Drowsy Driver Detection: A Computer Vision and Deep Learning project utilising the Dlib's facial landmark detection algorithm to detect drowsiness through studying eye aspect ratio.

SKILLS

- Languages: JavaScript, Python, MATLAB, SQL, NoSQL, Java
- Libraries: jQuery, NumPy, SciPy, Pandas, Scikit-Learn, Matplotlib, Keras, Tensorflow, PyTorch

- Paradigms: Algorithms, System Design, Code Versioning, Statistical Analysis, Data Cleaning, Data Visualisation, Data Modelling, ML/AI Model Training, Database Design, Cloud Engineering
- Problem-Solving: Solved about 60 problems on online judges.

EDUCATION

Master of Science, Computer Science Georgia Southern University CGPA: 4.00/4.00 (Ongoing)

Jan 2025 - Current

Bachelor of Science, Computer Science and Engineering

Sep 2014 - Mar 2019

BRAC University

CGPA: 3.26/4.00 (Major CGPA: 3.50)

EXPERIENCE

Engineering Manager MGH Logistics Ltd. MGH Group

Jan 2023 - Present

- Engineered tailored adaptation and integration of Infor Nexus for MGH freight forwarding, catering to unique business workflows.
- Established technical partnerships with Levi's, Carrefour, and Inditex, implementing robust Electronic Data Transfer systems to streamline and automate communications among buyers, shippers, and suppliers.

Senior Software Engineer OBHAI Solutions Limited

Jan 2021 - Dec 2022

- Led the system scaling of OBHAI, the leading ride-hailing platform in the country, to provide daily services to one million customers.
- Introduced a cashless payment system within the application, enabling customers to make direct payments from their digital wallets and ensuring immediate distribution of earnings to riders' digital accounts.
- Supervised incorporating a machine learning-powered fare engine into the platform, which lead to a rise in the number of rides by 13

Software Engineer OBHAI Solutions Limited

April 2019 - Dec 2020

- Implemented a supply-demand driver dynamic fare engine for the ride-sharing platform.
- Developed Financial Administrative modules such as Ride Payment Disbursement, Rider Payable Calculation and BI reports to monitor and maintain the cash flow inside the organisation
- Designed a commission module for ride service providers and developed dynamic performance- based and schedule-based modules to meet requirements. This model is now being embraced by other ride-hailing platforms.

MOOC AND **CERTIFICATION**

- Machine Learning (Stanford Online)
 - Linear Regression and Logistic Regression
 - Hand Written Digit Recognition using Neural Network
 - Implementation of Regularization and Bias-Variance trade-off
 - Spam Classification using Support Vector Machine
 - Image Compression using K-means
 - Dimensionality Reduction using Principal Component Analysis

- Anomaly Detection and Recommender System
- Deep Learning Specialization (deeplearning.ai)
 - Implementing efficient (vectorized) neural networks
 - Improving Neural Networks using initialization, L2 and dropout regularization, Batch normalization, gradient checking, mini-batch gradient descent, Momentum, RMSprop and Adam.
 - Applying convolutional networks to visual detection and recognition tasks.
 - Applying Recurrent Neural Networks (RNN), and commonly-used variants such as GRU and LSTM.