Mohammad Mahmud

Greater NYC Area | tawhid.mahmud42@gmail.com | LinkedIn.com/in/tawhid-mahmud | GitHub.com/MohammadMahmud | M-mahmud.dev

EDUCATION

Hunter College, City University of New York (CUNY)

Graduated: May 2022

Bachelors of Arts in Computer Science

Relevant Coursework: Data Structures, Algorithms, Database Management, Data Mining, Software Analysis and Design, Operating Systems, Web Development

SKILLS

Languages *Proficient* Python(2yrs) · Java(1yrs) *Intermediate* Swift(1yrs) · Java(1yrs) *Beginner* SQL(1yrs)

Software AWS · JupyterNotebook · iOS · Bootstrap · Git · HIVE

EXPERIENCE

Software Engineering Resident - HEADSTARTER AI, Remote

Nov 2024 - Present

- · Built 14+ machine learning, ai-engineering and full-stack projects in fast-paced software team environments
- Developed 5+ neural networks in Python, 11 apps in Typescript on AWS/Vercel with dev and production environments
- Implemented Ilm-chaining, hyperparameter tuning, fine tuning on 10+ LLM models controlling for latency & accuracy,
- · Coached by Google Machine Learning, Google Kubernetes, Two Sigma, Tesla, Figma and Citadel Engineers

Market Research Intern - EXTERN BEATS BY DRE, Remote

Aug 2024 - Oct 2024

- ullet Analyzed brand positioning and consumer sentiment for Beats by Dre and its competitors through surveys .
- Conducted 10+ interviews to identify key trends in Gen Z preferences
- Analyzed interview data and

AI PROJECTS

Customer Churn Prediction with Machine Learning | (~5 hours)

Nov 2024 - Present

- Developed and optimized multiple machine learning models to predict customer churn, achieving up to 85% accuracy.
- · Utilized XGBoost, Random Forest, Decision Tree, and GaussianNB to select the best modell
- · Evaluated models based on precision, recall, and accuracy to select the best performing algorithm
- · Built an interactive web application using Python, Streamlit, and Replit to analyze individual customers churn predictions

Brain Tumor Classification with Deep Learning | (~20 hours)

Nov 2024 - Present

- Developed a deep learning model to classify brain tumors using transfer learning and a custom CNN architecture.
- Achieved over 95% accuracy on the test set, demonstrating high model performance
- Utilized TensorFlow and Keras for model development, training, and evaluation
- · Deployed the model using Stremlit, creating an interactive web application for users to classify brain tumor

Activities _____

Al Blogs - Working on it this week, will update

Oct 2024 - Present