Bobby Dhir

bdhir@unomaha.edu — (531) 232-1657 — Omaha, NE — 🛅 LinkedIn — 🗘 GitHub — 🏶 Portfolio

Skills

Programming: Python, C, Java, C#

Statistical Methods: Cross-validation, correlation analysis, ROC-AUC, confusion matrix metrics ML algorithms: Logistic Regression, Random Forest, SVM, K-Means clustering, Neural networks

ML frameworks: Scikit-learn, TensorFlow, PyTorch, Keras Data Science libraries: Pandas, NumPy, Matplotlib, Seaborn

Version Control: Git, GitHub

Cloud Platforms: Google Cloud, OpenAI Others: Streamlit, Prompt Engineering, RAG

Generative AI Models familiarity::ChatGPT (4/4o/o1), Claude 4, Gemini, Sonnet, Perplexity

(env), M365 Copilot

Work Experience

AI/ML Assistant — CMIT Attic, University of Nebraska at Omaha (UNO) — May 2025 — Present

- Objective: Evaluating fairness in health risk prediction ML models by identifying disparities across sensitive features
- Evaluated and benchmarked multiple ML models against my implementations for **predicting**30-day hospital readmissions using metrics(accuracy, recall, precision) while evaluating disparities
- Implemented **SMOTE resampling** to balance patient data, improving performance and unbiased prediction outcomes
- Boosted recall for minority class detection to \sim 76–80% while sustaining high precision (\sim 95%) and balanced F1-scores (\sim 0.80) across multiple ML models.
- Tech stack: Python, Jupyter, Scikit-learn, TensorFlow, Matplotlib, NumPy, Random Forest, SVM, XGBoost

Generative AI Supervisor — CMIT Attic, UNO

June 2025 – July 2025

- Led and supervised two high school interns in developing **AI-agents**
- Objective: Developed assistant for university course scheduling, recommending optimal schedules, resolving conflicts, and syncing with personal calendars
- Developed and deployed **two AI agents** in a production environment using **Model Context Protocol (MCP)** for robust **multi-agent interaction** with OpenAI APIs
- Implemented coding best practices (modularization, version control, error handling) to enhance code quality and maintainability
- Tech stack: Python, Pandas, Streamlit, OpenAI APIs, Google APIs, RAG, AI agents, MLOps, CSV, Data Scraping

Teaching Assistant / Grader — UNO

Aug 2025 – Present

- Graded assignments and provided detailed feedback to strengthen coding and problem-solving skills
- Led office hours and supported faculty with coursework logistics to enhance learning and efficiency

Instructor/Assistant — UNO iSTEM After-School Program

June 2025 – Present

- Teaching AI/ML and robotics through engaging hands-on lessons
- Encouraging STEM engagement by mentoring students on exploratory projects to enhance confidence

Education

University of Nebraska at Omaha Program: BS in Computer Science Aug 2024 – May 2028 (Expected)