

Ngoc Dao

+1 (714) 909 4669 | Irving, TX | ngocdao.jobs@gmail.com | [LinkedIn](#) | [GitHub](#) | No sponsorship needed | Open to relocate

PROFESSIONAL SUMMARY

Experienced **ML/Data Scientist** at **Abbott**, developing **production-level** predictive models for government compliance approval (FDA); Skilled in **Machine Learning**, **Deep Learning** and **AI** models deployment, in **SQL**, **Python**, TensorFlow, PyTorch, QNX; Expertise in **ETL**, **MLOps**, LLM, GenAI; Cross-functional in Agile development

TECHNICAL SKILLS

Programming: Python, SQL, R, SAS, C++, Java.

Technical: ETL, MLOps, CNN, Large Language Model, Computer Vision, NLP, Statistics Inference, A/B Testing

AI: Tensorflow, Keras, PyTorch, Scikit-Learn, HuggingFace, LlamaIndex, RAG, Chatbot, Responsible AI

Data Processing: Pandas, Numpy, Matplotlib, Plotly, Seaborn, PowerBI, Tableau

Others: Unix/Linux commands, Bash, JMP, Confluence/JIRA, Docker

WORK EXPERIENCE

ML/Data Scientist (*via Collabera*), *Abbott, Irving, TX*

December 2023 - Present

- **Developed and deployed 3+ machine learning** and deep learning (CNN) models using Python and TensorFlow to detect product failures, achieving 95%+ detection recall score and ensuring production compliance with FDA requirements.
- **Designed and optimized ETL data pipelines** in SQL on complex time-series data for data processing, feature engineering, models training, and fine-tuning at the production stage.
- **Implemented deep learning models** on embedded systems using TensorFlow Lite C++, reducing memory usage and inference time by 30% while maintaining real-time operational capabilities for production detection.
- **Established MLOps practices** for model deployment cycle, enabling real-time monitoring of model performance, detecting data and performance drift, and creating remediation plans to respond model risk.
- **Documented technical procedures** on Confluence for deep learning model deployment on QNX embedded systems, detailing the integration process and compliance with healthcare industry standards.
- **Collaborated in Agile development** sprints in Jira with Product Owners and Engineers ensuring timely product delivery.

Data Science Intern, *Eversoft technologies LLC, Remote, TX*

January 2023 - May 2023

- Developed machine learning models (Random Forest, SVM, XGBoost) to predict customer churn probability. Enhanced the performance of models by optimizing hyperparameters using grid search and random search techniques.
- Implemented feature importance analysis using SHAP values to identify the factors leading to customer churn, enabling the client to target those areas for improvement.
- Leveraged Python programming language to pre-process the dataset comprising of customer details and transaction history, implementing data cleaning, outlier detection, and handling missing values.

Teaching Assistant, *University of North Texas, Denton, TX*

May 2022 - May 2023

- Guided students in Python for ML/data science, teaching statistics and debugging code to enhance project outcomes.

NLP Research Assistant, *University of North Texas, Denton, TX*

May 2022 - December 2022

- Contributed in Legal AI project building text classification models using ML, deep learning, and NLP, leveraging TD-IDF and word2vec techniques to encode textual data to improve performance of predictive models.

PROJECTS

- **RAG-based Q&A Chatbot System:** Developed a Retrieval-Augmented Generation (RAG) chatbot application. Leveraged Large Language Models (LLMs) and vector databases to embed text into vectors, enabling the chatbot capability to provide up-to-date, context-aware responses to user queries. [GitHub](#)

EDUCATION

University of North Texas, BS in Data Science - GPA: 4.0

Jan 2019 - May 2023