# **THONG YONG QUAN, DANNY**

Github | dannyyqthong@gmail.com | LinkedIn | Portfolio

#### **TECHNICAL SKILLS**

**Programming Languages & Frameworks**: Python, SQL, FastAPI, Scikit-learn, TensorFlow, PyTorch, Streamlit, LangChain **LLM APIs and Platforms**: OpenAI, OLLAMA, GROQ, LangGraph, CrewAI, Hugging Face

Tools and Platforms: Power BI, Docker, Git, Vector Databases (FAISS, Chroma, Astra DB)

MLOps and Cloud: AWS (EC2, ECR), Azure (Container Registry, Web App), GitHub Actions, MLflow, DagsHub

**Machine Learning Models**: Regression (Linear, Logistic), Tree-based Models (Decision Trees, Random Forest, XGBoost, CatBoost), PCA, K-Nearest neighbors, DNN, NLP, LSTM, Transformers,

Other Skills: Financial Modeling (Netflix forecast), Financial Analysis, Compliance, Fraud Risk Management

#### **PROJECTS**

## **GROQ Search Engine Chatbot PDF**

**Chatbot Live Demo** 

- Designed a chatbot and deployed on streamlit cloud using LangChain and GROQ to process PDFs with PyPDFLoader and FAISS vector stores, enhanced by HuggingFace embeddings for efficient querying.
- Added Arxiv, Wikipedia, and DuckDuckGo search capabilities, with session management and streaming responses via StreamlitCallbackHandler.

## **Network Security Phishing Project End to End Deployment**

- Developed a machine learning-based system to classify network traffic as normal or phishing, achieving an F1 score of approximately 98% for the best model.
- Integrated **MLflow** experiments to log F1-score (0.97), precision (0.96), recall (0.98) to <u>DagsHub</u> sever.
- Deployed the model on AWS (EC2, ECR) and Azure (Azure Registry, Web App), ensuring scalability and reliability.
- Utilized Docker for containerization, enabling efficient and portable deployment.

## **NLP Kindle Review Sentiment Classification**

Kindle Review Live Demo

- Developed an NLP system to classify Kindle review sentiment using Scikit-learn, NLTK, and Gensim.
- Engineered a preprocessing pipeline with tokenization, stopword removal, and vectorization (BoW, TF-IDF, Word2Vec, AvgWord2Vec).
- · Achieved 64.2% accuracy with Random Forest on AvgWord2Vec, outperforming Naive Bayes on BoW and TF-IDF
- · Utilized Docker to debug environment issues, enabling successful deployment on Streamlit Cloud

#### PROFESSIONAL EXPERIENCE

## Al Singapore – Al Apprentice

Jan 2024 - Oct 2024

- Collaborated with 4 engineers to develop an **end-to-end machine learning pipeline** for clinician support.
- Fine-tuned a **state-of-the-art language transformer model** to extract key features from medical reports.
- Containerized the complete ML pipeline with **Docker**, enabling seamless deployment across data ingestion, training, and inference.
- Developed and integrated a **FastAPI-based framework** within the inference pipeline to optimize predictions and enhance explainability, providing actionable insights.
- Engineered a multistage data-processing pipeline to standardize time-series and tabular data.
- Contributed to Explainable Boosting Model (EBM) development to ensure clinical transparency.
- Mentored junior apprentices in Neural Networks and NLP, fostering collaboration and skill development.

## **CriAT** – Product Analyst

Jan 2022 - Sep 2022

- Built Power BI dashboards to visualize product performance and market trends.
- Automated QA processes using **Python**, improving efficiency by **20%**.

## Various Top Tier Banks & Deloitte – Private Banking Support Manager

2016 - 2021

- Held multiple roles in compliance and client due diligence (CDD), with a strong focus on Know Your Customer (KYC), transaction monitoring, and fraud prevention.
- Delivered significant process improvements, achieving a 20% reduction in turnaround time across multiple positions.

## Freelance – TMT Equity Research Assistant

Jun 2018 - Aug 2019

 Built financial models and evaluated SEC reports to forecast earnings and profitability for listed and pre-IPO companies.

#### **EDUCATION AND CERTIFICATIONS**

Al Singapore: AIAP Certification

Boston Consulting Group: Business and Data Analytics Certification

Corporate Finance Institute® (CFI): Financial Modeling & Valuation Analyst

University of London: Bachelor's Degree in Banking and Finance