Nguyen Quoc Anh

↑ TheQuantScientist | in andrewfinance | ≥ anhnguyen.aiml@gmail.com | +84 39-998-5047 | ⊕ Portfolio

EDUCATION

Royal Melbourne Institute of Technology

Bachelor of Business — Economics and Finance

Ho Chi Minh City, Vietnam 2021 — 2024

PROFESSIONAL EXPERIENCE

AI/ML Researcher, (RMIT Vietnam)

03/2023 — present

- Developed SOTA deep Neural Network models on S&P 500 stocks for quant exchange, achieving 75% real-time swing-trading accuracy.
- Optimized models' metrics up to 85% by implementing Phase Space Reconstruction and Attention Mechanisms into their architectures.
- Managed ETL processes and 2M irregular observations from PhysioNet and YFinance using Python, increasing data credibility by 55%.
- Built cryptographic algorithms and Federated Environments for IoT cybersecurity experiments, peer-reviewed 43 PhD research papers.

Al Systems and Multilingual LLMs Trainer, (Scale Al)

04/2024 - 09/2024

- Trained private AI chatbots to reach a native level of Vietnamese, scoring 81% customer satisfaction rate through periodical surveys.
- · Designed LLMs' logic through consecutive, recursive copywriting techniques and feedbacks, engineered to 90% response rationality.
- · Monitored chatbots' grammatical errors in real-time testing to conduct weekly reports and user guides for optimal prompting experience.

RESEARCH PROJECTS

CLAM: A Hybrid Deep Learning Model for Weekly Stock Trend Forecasting

Project Link & Paper

- Developed a synthetic model with stacked layers of Conv1D, LSTM, and Attention Mechanisms for multi-step stock trend forecasting.
- Fine-tuned CLAM through 48 parameters at 90:10 split, optimized training with EarlyStopping and ReduceLROnPlateau callbacks.
- Improved MAE and RMSE by 90%, capturing 75% of out-sample stock trends with flash crashes thus outperforming LSTM and CNN.

CryptMAGE: An Intraday Crypto Price Movements Recognition System

Project Link & Paper

- Converted hourly multivariate cryptocurrency time series into 12K arbitrary interval line-graph images for UP-DOWN binary classification.
- Engineered MA and RSI indicators into the OHLCV crypto data, reducing feature correlation by 53% to enable real-time practicality.
- Employed pre-trained Swin Transformer, achieved a 92% AUROC/AUPRC and 93.65% F1-Score, surpassing ViT, DeiT, and ResNet50.

SPIE: A Cryptosystem for Omnidirectional IoMT Communication

Project Link & Paper

- Built a Blockchain-based cryptosystem with KYC authentication, RSA encryption, and IBE key generation for low-power IoT devices.
- Implemented a wildcard key derivation IBE, permitting hierarchical access delegation and key revocation in M:N E2E communication.
- Resulted in 99ms key generation, 0.056ms encryption, and 0.0755ms decryption times, 90% faster than RSA and AES in healthcare.

PUBLICATIONS

- [1] **Anh Nguyen*** and Son Ha. "Transforming Stock Price Forecasting: Deep Learning Architectures and Strategic Feature Engineering". In: *MDAI 2024 Proceedings* (2024). **CORE B.** https://doi.org/10.1007/978-3-031-68208-720.
- [2] **Anh Nguyen***, Son Ha, and Hieu Thai. "Phase Space Reconstructed Neural Ordinary Differential Equations Model for Stock Price Forecasting". In: *PACIS 2024 Proceedings* (2024). **CORE A.** https://aisel.aisnet.org/pacis2024/ai-in-business.

HONORS & ACCOLADES

Breakthrough Lead Researcher in Deep Learning RMIT News, BaoMoi, StockBiz	Aug. 2024
Conference Presenter Pacific Asia Conference on Information Systems	July. 2024
Invited Peer Reviewer ICPR, Springer, IEEE, Elsevier, Nature	Jan. 2024
Conference Presenter Digital3 International Conference	Oct. 2023
Project Love Meter Award RMIT Showcase	Nov. 2023
Certified Python for Machine Learning and SQL for Data Analytics NASBA	Nov. 2023

TECHNICAL SKILLS

Data Science & Al: TensorFlow, Keras, PyTorch, Numpy, Scikit-learn, XGBoost, Transformers, Llama, Mistral Al, UNet, GPT Data Analytics: Power Bl, Excel, R, MySQL, Python (Pandas, Matplotlib, Seaborn, Geoplotlib), PostgreSQL, MongoDB Digital Tools: Canva Pro, PowerPoint, LaTeX, Figma, ChatGPT 4o, ClaudeAl, Gemini, Slack, Tableau, Google Analytics Languages: English (IELTS 7.0), Vietnamese (Native), German (Beginner)