

CHAN YI HENG

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EDUCATION

Singapore University of Social Sciences <i>Bachelor of Science (Honours) in Mathematics</i>	Singapore, SG Jan 2022 – Dec 2025
Singapore Polytechnic <i>Diploma in Banking & Finance</i>	Singapore, SG Apr 2016 – Mar 2019

EXPERIENCE

Research Assistant <i>Singapore University of Social Sciences</i>	Oct 2025 – Present Singapore, SG
<ul style="list-style-type: none">Cleaned and preprocessed data, performed feature engineering for model readiness.Trained and evaluated supervised machine learning models to predict creativity-related outcomes.Contributed to the development of a personalized recommendation system to enhance creative engagement.Summarized results and presented findings to the research team.	
Research Intern <i>A*STAR, Advanced Remanufacturing and Technology Centre</i>	Nov 2024 – Aug 2025 Singapore, SG
<ul style="list-style-type: none">Awarded the A*STAR Research Internship Award.Developed deep learning time series models to forecast demand for Fast-Moving Consumer Goods (FMCG), significantly improving the accuracy of an end-to-end inventory management system.Engineered and deployed a reusable internal library for Explainable AI (XAI), integrating SHAP analysis to interpret model predictions and enhance transparency in supply chain decision-making.Contributed to the "Data-Driven Framework for Enhancing Supply Chain Resilience" project by reproducing and refining the model architecture from a key research paper on deep learning for inventory management.	
Finance Operations Assistant <i>Indeed</i>	Sep 2021 – Dec 2021 Singapore, SG
<ul style="list-style-type: none">Executed the successful migration of Japanese entity accounts, ensuring alignment with international accounting standards and local regulatory requirements.Managed and reconciled financial records for Japanese corporate entities, leveraging advanced accounting software to ensure data integrity and consistency.Processed cross-departmental financial transactions using Salesforce, collaborating with internal stakeholders to improve processing time and accuracy.Designed and implemented interim communication workflows to resolve process bottlenecks, significantly enhancing team efficiency and productivity.	
Unit Finance Specialist <i>Singapore Armed Forces</i>	Aug 2019 – Dec 2021 Singapore, SG
<ul style="list-style-type: none">Oversaw unit financial accounts via a central government procurement system, providing strategic advice on operational and welfare purchases to optimize resource allocation.Enforced procurement policy compliance across all HQ sub-units through effective collaboration with finance stakeholders, strengthening adherence to regulations.Conducted bi-annual internal audits and Risk Internal Control Evaluations, delivering comprehensive reports and analyses to unit leadership for governance improvements.Proposed and implemented enhancements to the unit's finance governance framework, measurably improving system discipline and operational controls.Administered the COVID-19 Taskforce budget with finance clerks and officers, ensuring precise and timely processing of all financial transactions during a critical operational period.	
Wealth Management Intern <i>DBS Bank</i>	Sep 2018 – May 2019 Singapore, SG
<ul style="list-style-type: none">Validated Accredited Investor documentation to ensure full compliance with regulatory requirements and internal risk management policies.	

- Partnered with Front Office relationship managers to execute service requests for Private Banking clients, ensuring timely and accurate resolution.
- Documented and maintained transaction records for high-net-worth clients, ensuring the integrity and reliability of all financial documentation.
- Analyzed operational data to identify system enhancement opportunities, presenting actionable solutions to the Team Lead to improve process efficiency.

RESEARCH

Multivariate Time Series Forecasting for Equity Price Prediction | Dr. Zhou Tianyi Jan 2025 – Nov 2025

- Designed and executed a three-tiered forecasting framework to predict multi-horizon stock returns (1, 5, 20-day) for a diverse portfolio of NYSE-listed equities representing various market sectors.
- Benchmarked a suite of classical (ARIMA), deep learning (LSTM), and modern Transformer-based (PatchTST, N-HITS) models in both univariate and multivariate settings to evaluate the impact of exogenous features.
- Engineered a robust feature selection pipeline using an ensemble of XGBoost-based methods (Recursive Feature Elimination, Permutation Importance) and feature stability analysis to identify the most predictive technical indicators.
- Implemented Explainable AI (XAI) techniques using SHAP (SHapley Additive exPlanations) to interpret the complex multivariate models, providing clear insights into how specific market indicators drive predictions.
- Validated model performance using a rigorous walk-forward backtesting framework over a one-year period, assessing aggregated metrics to ensure sector-agnostic robustness.

Data-Driven Framework for Enhancing Supply Chain Resilience | Dr. Liu Ning Nov 2024 – Aug 2025

- Engineered and benchmarked two end-to-end (E2E) deep learning models, a Deep Convolutional Neural Network (DCNN) and a Multi-Quantile Recurrent Neural Network (MQRNN), for inventory optimization.
- Demonstrated superior performance of the E2E models, which outperformed the traditional Predict-Then-Optimize (PTO) framework and heuristic policies (Fixed-Order-Quantity, Order-Up-To) in total cost reduction.
- Developed a synthetic data generator to simulate realistic inventory dynamics with stochastic demand and lead times across multiple SKUs and stores, creating a robust environment for model training and evaluation.
- Implemented a DCNN with dilated temporal convolutions to capture long-range dependencies and an MQRNN to generate probabilistic demand forecasts, enhancing decision-making under uncertainty.
- Authored a comprehensive 39-page final technical report detailing the research methodology, model architectures, and quantitative results, and delivered monthly progress presentations to the research team.

COMPETENCY

Programming Languages & Databases: Python, SQL, JavaScript, HTML/CSS, R

Typesetting & Presentation Tools: LaTeX, Microsoft Office, Google Workspace

Developer Tools: Git, VSCode, Visual Studio, PyCharm

Language Proficiency: English (Fluent), Chinese, Mandarin (Fluent)