

Kuan-Hung Chen

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MSc Statistics and BA Economics graduate bridging advanced mathematical modelling with formal training in Derivatives, Securities, and Corporate Finance.

Education

University of Warwick

MSc in Statistics (with Distinction)

Focus: *Statistical Inference, Data Analysis, Monte Carlo Methods, Machine Learning, Neural Networks*

Coventry, UK

2024/09–2025/09

National Taiwan University

B.A. in Economics & B.A. in Foreign Languages and Literatures

Double Major, Overall GPA: 3.9 / 4.3

Focus: *Futures & Options, Security Market Microstructure, Financial Management, Econometrics*

Taipei, Taiwan

2019/09 – 2024/06

Experience

Freelance Translator (English to Mandarin Traditional)

Various Agencies

Taipei, Taiwan

2023/03 – Present

- Managed concurrent deadlines across asynchronous global teams and multiple localisation agencies, delivering 70+ hours of translated multimedia content to foster cross-cultural communication.

Market Research Intern

KANTAR Worldpanel (now Worldpanel by Numerator)

Taipei, Taiwan

2023/06 – 2024/04

- Evaluated FMCG market trends and conducted demand forecasting to uncover actionable growth opportunities, advising clients on optimal SKU launches, channel exploration, and targeted customer communication strategies.
- Proactively engineered 10+ Python and VBA data pipelines to automate daily data cleaning and key statistical computations, streamlining complex reporting workflows and ensuring the integrity of large-scale datasets.
- Entrusted with end-to-end ownership of a primary client account—a rare responsibility at the intern level—managing the entire lifecycle from raw data analysis and executive deck creation to delivering in-person strategic presentations.

Academic Projects

MSc Dissertation (University of Warwick)

Probabilistic Weather Forecasting with Recursive Algorithms and Vine Copulas

2024/09

- Engineered an efficient probabilistic forecasting model utilising NN frameworks (PyTorch) and Vine Copulas, demonstrating advanced statistical frameworks directly applicable to analysing multi-asset solutions and complex market indexes.
- Implemented a Quasi-Bayesian recursive density estimation algorithm to enable "online" learning.
- Designed the system to dynamically update predictions upon new data ingestion, showcasing the ability to maintain and review sophisticated mathematical models in fast-changing environments.

Skills

Programming: SQL, Python (Pandas, NumPy), C++, R, VBA, JavaScript, Ruby

Data Analysis: Stata, Tableau, Advanced Excel, Time Series Forecasting, Hypothesis Testing, ETL pipeline

Machine Learning and Deep Learning: Scikit-learn, CNN, RNN, LSTM, PyTorch, TensorFlow

Languages: Mandarin (Native), English (Professional; IELTS Academic 8.0), German (Intermediate)