# STEVE HONG

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#### Education

#### University of Cambridge - MPhil Machine Learning & Machine Intelligence

Sep 2024 - Sep 2025

• Candidate for the Machine Learning Track of the 11-month intensive programme that covers advanced topics in Deep Learning, Probabilistic Learning, Reinforcement Learning, Natural Language Processing and Computer Vision

#### University College London - BSc Statistics

Sep 2021 - Jun 2024

- Grades: First-Class Grade in first and second year and ranked in the top 10% of cohort
- Modules: Machine Learning, MCMC methods, Bayesian Statistics, Financial Mathematics, Time Series Models, Data Structures
- Collaborated in 15+ technical individual and group projects that involves developing new libraries and data analysis

#### DLD College London - A Levels & GCSE

Sep 2018 - Sep 2021

- Grades: Mathematics (A\*), Further Mathematics (A\*), Economics (A\*), Physics (A), AEA Maths Awards (top 5% nationally)
- Awarded an academic excellence scholarship covering £80,000 of tuition fee

## Technical Experience

#### J.P. Morgan & Chase - Data Science Summer Analyst

Jun 2024 - Aug 2024

- Build a regression model to predict Wealth Score from a multicolinear 100-dimension dataset using Ridge Regression and XGBoost
- Conduct clustering on a 80-dimension sparse dataset to identify investment interests of client profiles holding majorly cash

## Thesis - Non-Stationary & Multi-Task Gaussian Processes for Wind Turbine Monitoring

- Reduce wind farms operation costs by detecting early break-downs, with Prof. Petros Dellaportas and Miss Domna Ladopoulou
- Enhanced model RMSE by 20% using a Spectral Mixture Kernel, surpassing current wind farm benchmarks
- Contributed a GPyTorch extension for Non-Stationary Spectral Kernel leading to a further 5% reduction in RMSE and NLPD
- · Submitted a research paper on the development and application of these methods to the Renewable Energy journal

## J.P. Morgan & Chase - Data Science Summer Analyst

- Speed up by 10% J.P. Morgan's investment news analysis processes by developing a document classification algorithm
- Fine-tuned a FinBERT model for customised financial named-entity recognition, gaining experience with Transformer architecture
- Utilised data preparation, regularisation, and optimisation techniques that resulted in a model in continued active development

#### Research Project - Bayesian Logistic Regression to Address High Multicollinearity

Mar 2024 - Apr 2024

- Stabilised parameter estimates in logistic and cauchit regression models using Bayesian inference with MCMC
- Optimised candidate distribution selection through experimentation, emphasising heavy-tailed properties and preconditioning
- Diagnosed convergence and accuracy using Brier scores, effective sample sizes, and trace plot analyses

## Research Project - Bayesian Inference in Heston's Model

Dec 2023 - Feb 2024

- Investigated key results in the Heston's stochastic volatility model for option pricing
- Explored the literature on MCMC methods for approximating Bayesian inference of the parameters in Heston's model
- Produced code for MCMC parameter inference and achieved 5% improvement in RMSE compared to point estimation methods

## Extracurricular Activities

#### IMC Trading - Training Programme in Quantitative Trading

Oct 2022-Oct 2022

- Selective in-person student programme for training in market making, probability and financial markets
- Ranked 1 out of 10 groups for competition in programming a trading algorithm that exceeded performance of IMC's algorithm

## Jane Street - Spring Week in Quantitative Trading

Apr 2022-Apr 2022

- An in-person training programme in probability and market making through numerous interactive games
- Engaged in three days of exercises in applying probabilistic thinking to decision making, especially in market making

## Goldman Sachs - Spring Week in Software Engineering

Mar 2022-Apr 2022

- Selected among 4000+ candidates for a 6-day student insight programme to work-shadow quantitative strategists
- Contributed to the design and development of a investment recommendation platform using machine learning

### Skill Summary

Programming Languages: Python, R. PostgreSQL

Libraries/Tools: PyTorch, TensorFlow, Transformers, pandas, NumPy, Matplotlib, PySpark

Languages: English (Proficient), Vietnamese (Native) Interests: Professional photography and Architecture