

## Work Experience \_\_\_\_

Optiver APAC Sydney

QUANTITATIVE RESEARCHER

Feb. 2022 - Feb. 2024

Feb. 2020 - Dec. 2021

- Implemented end-to-end solution for pricing vwap-settled Indian Single Stock Options: derived novel pricing formula with stochastic calculus, implemented model in C++ and managed deployment process
- Implemented new algorithm for autotrader spline generation, improved stability and performance by 2x
- Improved dividend split pricing for American options under a trinomial tree model
- · Improved dividend simulations for risk monitoring by implementing new calculations with comparisons to independent dividend sources
- · Applied machine learning techniques to produce implied volatility forecasts, used in trader-informed fairs and automated vol trading strategies
- Improved model performance through implementation of novel index features and deep dived data for feature analysis

#### **UNSW Business School**

CASUAL ACADEMIC

• Tutor for ACTL3182 and ACTL2111. Taught topics such as binomial tree models, stochastic calculus, the Black-Scholes model, and developed supplementary resources in LaTeX

## **ARC Centre of Excellence in Population Ageing Research**

Summer Research Intern Dec. 2020 - Feb 2021

· Used non-linear optimisation, dynamic programming, and stochastic control to solve retirement spending utility optimisation

## **Education**

## **University of New South Wales**

Honours WAM: 93.4

B. ADVANCED MATHS (HONOURS IN STATISTICS, MAJOR IN APPLIED MATHEMATICS)/ACTUARIAL STUDIES

Feb. 2017 - Dec. 2021

- Honours Thesis in defaultable options pricing with PDE methods
- Derived novel result for combining continuous default density with jump condition and implemented finite difference and deep learning numerical solvers
- First in Stochastic Differential Equations, scored 100 in Data Structures and Algorithms, Deans List in 2017/2019, Scientia and School of Mathematics Scholarships
- Exchange to University of California, Los Angeles, 4.0 GPA

## **Achievements**

- 2021 **Deep Learning Specialization**, Coursera, Deeplearning.ai. [Credential]
- 2020 **Certificate in Machine Learning**, Coursera, Stanford University. [Credential]
- 2019 First in Applied Mathematics pre-honours, University of New South Wales
- 2017 Encore Musician, Performed at Opera House for outstanding HSC performance in classical piano

# **Personal Projects**

## **Option Pricing with Fourier Transform Methods**

PAPER IMPLEMENTATION

- Implemented Fourier transform pricing methods for European Vanilla options in python under Variance Gamma process based on Carr and Madan, 1999
- Analysed and compared methods with Monte-Carlo simulations and the Black-Scholes formula

#### Musescore

**OPEN-SOURCE CONTRIBUTOR** 

· Contributed small fixes and updates to one of the community's most popular open-source music notation software

# Technical Skills.

PROGRAMMING LANGUAGES, LIBRARIES AND DEVELOPER TOOLS

- Competent with C++, Python, Latex, familiar with C, R, MATLAB
- Competent with Pandas, Sklearn, Numpy, Matplotlib, Jupyter
- · Competent with Git, Bash, Linux
- · Familiar with Pytorch, Tensorflow, Keras, XGBoost