JOY TOLIA

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SKILLS

Computing: Matlab (Advanced), VBA (Advanced), Microsoft Excel (Advanced), LaTeX (Advanced), Python (Intermediate), C++ (Intermediate), Tortoise SVN (Intermediate), Bloomberg Terminal (Intermediate), Java (Basic), R (Basic)

WORK EXPERIENCE

Norges Bank Investment Management - FX Quantitative Trader

October 2017 - Present

- · Researching and generating systematic trading strategies for FX spot using Matlab and Python. Focusing on strategies with a holding period between daily and weekly
- · Working with cross asset data such as commodities, equity indices and fixed income to help produce diverse signals to trade FX
- · Trading 20 free floating currencies in FX spot for execution purposes for the fund
- · Systematising the FX execution of the fund by building intra-day models balancing between alpha, risk and transaction costs
- · Built the code for backtesting infrastructure over all asset classes, from the ground up. The run time is optimised using object orientated code, parallelisation and dependency networks. Produces structured summaries to compare numerous parameters efficiently

Systematica Investments - Quantitative Researcher

September 2016 - September 2017

- · Researching and generating systematic trading strategies for futures and forwards using Matlab. Working with asset classes such as FX, commodities, equity indices and fixed income
- · Procuring macro data from a variety of sources to explore a diverse range of trading signals
- · Building and implementing a market neutral portfolio using multiple trading signals for a collection of assets
- · Maintaining and expanding the code base to ensure the current trading systems are functional and efficient
- · Presenting relevant academic research and collaborating with colleagues on current models
- · Conducting teaching sessions on Excel and VBA for colleagues. Contributing to the graduate recruitment by presenting at university events

Royal Bank of Scotland - Rates Quantitative Analyst

April 2016 - August 2016

- · Developed and maintained the C++ library for the Balance Guaranteed Swaps trading team
- · Lead the development for an innovative and flexible trading platform to obtain fixed interest rates for many types of loans

Royal Bank of Scotland - Structuring Analyst

September 2015 - March 2016

- · Worked in the corporate risk advisory team and conducted bespoke analysis to optimize corporate foreign exchange and interest rate risk exposures
- · Developed and backtested signalling models for foreign exchange risk exposure hedging within Matlab
- · Built an optimization tool within Matlab for client swap portfolios to optimize their CVA, FVA and capital charges
- · Created a correlation tool using VBA and Matlab with multiple parameters to allow full flexibility for the user which analyses historical correlation over time
- · Passed CISI level 3 certificates which include Regulations, Securities and Derivatives for Customer Controlled Function or Certified Person

- · Researching stochastic integral estimators and adapting ideas from multi-level Monte Carlo methods
- · Analysing academic papers with the aim of implementing both mathematical and simulation techniques
- · Communicating technical concepts effectively, both when discussing ideas with colleagues and documenting progress. Working independently, organising a schedule and meeting self set targets

Warwick University - Mathematics Supervisor

September 2014 - June 2015

- · Provided academic support by acting as the main point of contact for a group of undergraduate students
- · Led weekly discussions, taught challenging content from key modules and guided students to develop strong mathematical reasoning
- · Marked students' assignments, delivered prompt feedback and gave constructive criticism

Royal Bank of Scotland - Sales & Trading Summer Intern

July 2014 - September 2014

- · Rotated between the Rates Research and Custom Indices Structuring divisions
- · Researched European bank bailouts to help predict future government borrowing
- · Used swap rates of different maturities to forecast the short term bank policy rate
- · Gained knowledge about Volatility Control products and backtested different portfolios using Excel
- · Improved this analysis by building a Matlab script which was capable of data extraction and backtesting
- · Delivered two presentations to the Head of Research and my line manager detailing my projects

British Army - Officer Cadet

October 2012 - February 2013

- · Trained to become an officer in the army through field craft and battle drills
- · Enhanced my leadership and teamwork skills through missions and tasks

EDUCATION

Certificate in Quantitative Finance - CQF

January 2016 - August 2016

- · Overall Mark: 98%, Exam Mark: 97%
- · Received Wilmott Award for Excellence for best mark in final exam.
- · Part time financial engineering program that covers a range of topics such as stochastic analysis, portfolio optimization, option pricing, Monte-Carlo methods, finite differences method
- · Learning about modelling within different asset classes such as equities, currencies, fixed income, commodities and credit
- · Comprises of lectures, workshops, assessed assignments and one final exam

University of Warwick - First Class MMath in Mathematics

October 2011 - June 2015

- · First Year: 78%, Second Year: 84%, Third Year: 81%, Fourth Year: 90%
- · Relevant modules: Stochastic Analysis, Brownian Motion, Uncertainty Quantification, Data Assimilation, Matrix Analysis & Algorithms and High Performance Computing
- · Fourth year project entitled Asynchronous Parallel Numerical Optimization. Utilised parallel computing in Matlab. Designed and implemented an algorithm for function optimization based on genetic algorithms
- · Warwick Mathematics Society contributed by composing revision guides for over 800 students, running LaTeX workshops and revision lectures for over 300 students. Warwick Poker Society developed a new website and taught members about analytical strategies

The Latymer School - Secondary School

September 2004 - June 2011

- · A-Levels: Mathematics (A*), Further Mathematics (A*), Physics (A)
- · AS-Levels: Economics (A), Additional Further Mathematics (A)
- \cdot GCSEs: 4 $\mathbf{A*s}$, 4 \mathbf{As} and 1 \mathbf{B}