#### **Zhang Naifu**

♦ naifuzhang@gmail.com | © +65 96619283 | ● funaizhang | ● funaizhang.github.io

#### **SKILLS**

PROGRAMMING Python, C++, kdb+ q, bash, Linux, SQL

**MATHEMATICS** Statistics, Calculus, Linear algebra, Stochastic processes, Graph theory

#### PROFESSIONAL EXPERIENCE

## **Squarepoint Capital**

/ Feb 2021 - Currently | Singapore

#### Quantitative Analyst in Intraday Equities Trading

- Researched and backtested on alphas, as well as recalibrated strategies
- Maintained and debugged equities strategies in production
- Added newly engineered features to the firm's automated trading framework in C++ used by all investment teams
- Developed bespoke database and supporting library in KDB+ q for the desk

#### **Tsinghua University**

| Aug 2020 - Feb 2021 | Beijing, China

#### Researcher at Intelligent Robotic Manipulation Lab

Researched on building semi-autonomous robotic agent which can see, talk and act

#### **Barclays Investment Bank**

| Aug 2016 - Jul 2018 | London, UK

#### Macro Structuring

- Developed python and padla (in-house language) scripts to price, risk and backtest exotic option strategies
- Applied quantitative methods and conducted statistical and econometrical analysis to address business needs of clients, e.g. making inference and uncovering relationship between CMS spread and FX forward points

#### **Goldman Sachs Inc** Spring Week Intern

| Apr 2014 - Apr 2014 | London, UK

# **EDUCATION**

#### Tsinghua University

| Aug 2018 - Aug 2020 | Beijing, China

#### **MSc Advanced Computing**

- Courses: Machine Learning, Deep Learning, Algorithms, Computer Organisation, OS, Distributed Systems, Control Theory, Embedded Systems, Discrete Maths, Combinatorics, Stochastic Processes
- Machine learning project that used Partial CNN to decensor pixelation mask on human face images
- Implemented MLP, CNN, and RNN in Python
- Implemented sharded distributed system based on raft protocol
- FPGA-based design and implementation of MIPS32 ISA processor
- GPA 3.79/4.00; Beijing Scholarship 2019
- TA for Combinatorial Mathematics Spring 2020

#### University of Cambridge, St Edmund's College BA (Hons) Economics

| Oct 2013 - Jun 2016 | Cambridge, UK

- Elective courses: Econometrics, Mathematics and Statistics, Economic Theory and Analysis
- Final year dissertation applies the theory of Markov-switching GARCH model on USDCNH option volatility
- St Edmund's Tutorial Prize 2014 & 2015
- Class I 2014, Class I 2015, Class II.1 2016

#### **Hwa Chong Institution**

| Jan 2005 - Dec 2010 | Singapore

• 7 A Level Distinctions; 2310/2400 in SAT I; 11 GCSE Distinctions

### RESEARCH AND PUBLICATIONS

- Currently working on a technique to learn meaningful embeddings from continuous time series, such as stock prices, using ideas from Word2Vec and cointegration test
- LEOC: A Principled Method in Integrating Reinforcement Learning and Classical Control Theory, N Zhang, N Capel, Proceedings of the 3rd Conference on Learning for Dynamics and Control, PMLR 144:689-701, 2021
- MQA: Answering the Question via Robotic Manipulation, Y Deng et al., arXiv:2003.04641 [cs.AI], 2020

#### **SKILLS AND INTERESTS**

**SPORTS** Active marathoner; St Edmund's College rower, Blades in Lent Bumps 2016 3Blue1Brown, Computerphile, TwoSetViolin, TechLead, Quanta magazine SUBSCRIPTION