Louis Wan

Hong Kong · chwanlouis@gmail.com · +852~63018527

Experience

GreySpark Partners

Hong Kong

Python/ Java developer, Machine learning engineer

Mar 2020 - Present

- Worked as a python developer and machine learning engineer in data analytics project (DS-OL) with financial regulator.
 - Developed machine learning algorithm and quantitative analysis for trade order data and FIX messages
 - Successfully transformed 7 types of regulation into programming logic by python and SQL
 - Assisted in web app development and DS-OL data visualization
- Served as a back-office java developer in two Tier 1 Investment banks
 - Implemented a data transformer from Fidessa order and trade flow data into DS-OL format
 - Implemented a data transformer from Bloomberg TOMS into Calypso
- Worked as a python/ C# developer in a buy side firm Investment ops team
 - Implemented derivative reconciliation app with automated document extraction
- Conducted training sessions in quantitative finance for global teammates in HK and UK

Run Hua Investments Group Company Limited

Hong Kong

Junior trader $\ensuremath{\mathcal{C}}$ Python programmer

Nov 2017 - Mar 2020

- Successfully handled Quant strategy based on CTA fund with over 20M HKD AUM
- Built a semi-automated trading system establish connectivity between Reuter's/Bloomberg data API and IB trading API
- Built software for data visualization of portfolio performance
- Developed new quantitative strategy and financial market research
- Assisted placing order for position changing and futures contract rollover with trading plan

Hong Kong Applied Science and Technology Research Institute

Hong Kong

Python/ R Developer, Data analytics

Jun 2015 - Nov 2017

- Participated in multiple projects in algo trading and finanial modelling. Built portfolio and trading strategies in HK and US market with quantitative tools
- Successfully applied machine learning-based and optimization methods in various projects
- Assisted in deep learning research (Publication: S. S. Y. Ng; W. Zhu; W. W. S. Tang; L. C. H. Wan; A. Y. W. Wat 2016. An independent study of two deep learning platforms H2O and SINGA. IEEE International Conference on Industrial Engineering and Engineering Management)

EDUCATION

WorldQuant University

Master of Science in Financial Engineer

2023 APR - 2025 MAR

CQF institute by Fitch learning

Certificate in Quantitative Finance (CQF)

2022 JUN - 2023 MAR

Passed with Distinction

DeepLearning.AI via Coursera

DeepLearning.AI TensorFlow Developer

2020

Udacity

Machine Learning Engineer Nanodegree

2017 - 2019

Hong Kong Polytechnic University

BSc(Hons) Investment science

2011 - 2015

SKILLS

Python: NumPy, Pandas, Scikit-learn, Tensorflow, BeautifulSoup, Flask

Java: Spring boot

Database: Microsoft SQL server, Oracle, PostgreSQL

Analytics tools: Quantitative Finance, Machine Learning, Data Science, Statistical Modeling

Human Language: native in Cantonese, fluent in English and Mandarin