EXPERIENCE

Developer

# $\underset{\text{chwanlouis@gmail.com}}{\text{LOUIS WAN}}$

GreySpark Partners

Hong Kong Mar 2020 - Present

Projects included,

**JEFFERIES** 

Python RAD developer, Quant strategy team

Jun 2023 - Present

- Automated data streaming from FactSet, optimizing data acquisition
- Developed a reporting system for clients, providing insights from FactSet data
- Built a cointegration model with backtesting engine for NASDAQ stocks for enhancing trend identification
- Conducted code reviews, debugging, and performance tuning for reliable applications

**FWD** C# and Python developer

Hong Kong 2022 Sep - 2023 May

- ullet Designed and implemented a secure and efficient data pipeline from Bloomberg using C#.
- $\bullet$  Automated financial statement extraction and analysis with a C# application.
- Developed a Python application for reconciling diverse asset types of statements from multiple system.

### HONG KONG SECURITIES AND FUTURES COMMISSION

Hong Kong

Python developer, Machine learning engineer

2021 Jun - 2023 Jun

- 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

## HAITONG INTERNATIONAL SECURITIES

Hong Kong

Python and Java developer

2020 Mar - 2021 Jun

- Served as a back-office java developer and implemented a data transformer handling trade and order data from Fidessa
- Worked as a python developer and finished Front Arena upgrade project and Apache Airflow project

# Run Hua Investments Group Company Limited

Hong Kong

Junior trader  $\ensuremath{\mathcal{E}}$  Python developer

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
- $\bullet\,$  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)

#### CERTIFICATION

Amazon web service

AWS Certified Cloud Practitioner (Validation number: G23NWM7C91FE1PCL) 2023 AUG

CQF institute by Fitch learning

Certificate in Quantitative Finance (CQF) 2022 JUN - 2023 MAR

Passed with Distinction

EDUCATION

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, asyncio,

multiprocessing, blpapi

Java: Spring boot framework

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