

Yat Shun LEE, Jasper

Eligible holder of Open Work Permit Available immediately

A highly self-motivated, skilled individual who has been working for more than two years in AI research. I enjoy working with others to achieve a common goal and to a very high standard.

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EDUCATION

Master of Science in Data Science

Hong Kong

City University of Hong Kong

2023

- CGPA: 3.83 (Distinction)
- Graduation Representative of Class 2023
- Student Member for the Programme Committee of Master of Science in Data Science

Bachelor of Engineering (Honors) in Mechanical Engineering

Hong Kong

The Hong Kong Polytechnic University

2019

- Award: Faculty of Engineering Academic Scholarship for Outstanding HKDSE Admittees
- Executive Committee, the Mechanical Engineering Students' Society (MESS)

WORKING EXPERIENCE

Al Researcher Hong Kong

The Aviation Services Research Centre, the Hong Kong Polytechnic University 02/2021 – 06/2023

- Directed the development of the computer vision component within a software solution for industrial maintenance, resulting in a significant 92% enhancement in efficiency and 99% accuracy in prediction.
- Extended the capabilities of the AI agent successfully from solving a single specific situation to effectively handling a diverse range of multiple situations and achieved a remarkable 86% reduction in minimization.
- Conducted regression analysis and statistical testing in a research project working with Boeing.
- Collaborated with cross-functional teams at a multinational corporation to develop, test, and deploy a software application.

PERSONAL PROJECTS

Quantitative Risk Analysis Dashboard

03/2023 - 04/2023

- Achieved the highest evaluation score for the project, which involved the development of custom Python libraries to estimate Value-at-Risk (VaR) using CAViaR by Engle and Manganelli (2004) and to backtest VaR estimates using statistical tests.
- Constructed a user-friendly dashboard that can easily visualize the VaR forecast and the past estimates.
- Demonstrated strong analytical and problem-solving skills by applying advanced statistical techniques to estimate VaR and conducting extensive backtesting of VaR estimates using statistical tests.

Predicting Stock Market Return

01/2022 - 05/2022

- Developed and implemented a market timing strategy that leveraged a broad set of predictors to predict
 monthly market returns and adjust positions in the SPY ETF accordingly, resulting in an annualized
 Sharpe ratio of 0.66, outperforming a buy-and-hold strategy twice in terms of return.
- Conducted rigorous backtesting of forecasting models, and demonstrated the economic significance of a model with low but positive R-squared value by converting it into a profitable trading strategy.

Building a Gaming AI by Deep Q Learning

03/2022 - 04/2022

- Trained a gaming AI to play QWOP which was awarded the best presentation performance in class.
- Contributed mainly on building the environment and developing the deep Q learning algorithms by using libraries including OpenAl Gym, PyTorch and Stable Baselines3.

Movie Library Website with Recommendation Engine

10/2021 - 11/2021

- Developed a recommendation engine using collaborative filtering and machine learning to personalize user movie recommendations based on their rating history.
- Built a web scraper to collect movie data from IMDB website and integrated it into the website to provide users with relevant and up-to-date information.
- Optimized the database design process by normalizing the schema to improve query performance and reduce redundancy, and provided guidance to team members in planning and executing the project from scratch.

Car Park Availability Analysis & Predictive Modelling

06/2021 - 07/2021

- Utilized open data to predict the availability of adjacent parking spots across all carparks in Hong Kong.
- Placed among top 10% in the DTT Programme organized by HKSTP Innoacademy.

CERTIFICATES

University Research Facility in Big Data Analysis (UBDA) Training Course	06/2022
HKSTP InnoAcademy's DeepTech Talents Training (DTT) Programme	06/2021
CS50x (Harvard University) Certificate	12/2020

TECHNICAL SKILLS

- Data Manipulation (Python): Numpy, Pandas
- Statistics and Optimization (Python): Scipy, Statsmodels, CVXPY
- Computer Vision (Python): OpenCV, Scikit-Image, Image Augmentation, PaddleOCR
- Machine Learning and Deep Learning (Python): Scikit-Learn, Tensorflow, PyTorch
- Reinforcement Learning (Python): OpenAl Gym, Stable Baselines3
- Database Server and ETL Process (SQL and Python): SQL Server, MongoDB, GridFS
- Data Visualization and Analysis (Python): Matplotlib, Seaborn, Streamlit, Plotly
- Distributed Computing Framework (Python): Apache Spark
- Cloud Computing Services: AWS, Azure, IBM Watson Studio
- Web Development and API: HTML, CSS, Javascript, Python: Django, Flask, Websocket
- Others: Windows OS, Linux OS, Docker, Bloomberg Terminal, Tableau, Matlab

LANGUAGES

Cantonese				
Native				
English				0
Full professional proficiency				
Mandarin				0
Full working proficiency	-	-	-	

INTERESTS

- Writing Tech-related blogs on Medium.
- Contributing to open source libraries and resources.
- Basketball, Thai-boxing, dancing, and water sports.