# Jonathan Wang

DATA ENGINEER · SOFTWARE ENGINEER

# **Experience**

Marshall Wace London, United Kingdom

Data Engineer Apr. 2024 - Present

- Onboarded over **30 new ETL pipelines across quant, fundamental, operations and compliance teams.** Datasets included TB scale alternative data such as weather forecasting as well as traditional equity, derivative and fixed income datasets. (LSEG, S&P, Markit etc...)
- Optimised Excel to database interface, reducing on-load latency from 2 minutes to 5 seconds. Employed multiple strategies including: keep-warm caching, request batch scheduler, javascript sorting optimisation and proxy upgrades leveraging HTTP/2 concurrency.
- Reduced the latency of the central authentication API by 100x from 5s to 50ms P95 response time. Built an API layer that reconstructed and cached the Active Directory graph with a sharded Redis cluster to reduce recursive search space and remove redundant calls.
- Built an index rebalance insight parser leveraging generative LLMs. Articles were converted from unstructured HTML to JSON with correctness and schema validation stages. **Delivered structured insights to quant teams databases within seconds of article publication.**

Smarkets London, United Kingdom

**DATA ENGINEER & SCIENTIST** 

Sep. 2022 - Apr. 2024

- Developed an industry-leading recommendation engine. Processed user activity data in an implicit matrix factorisation model; hyperparameter
  tuning was done using a custom metric suite. A/B testing revealed a 40% increase in engagement compared to unpersonalised events.
- Implemented an asynchronous Python job using Kafka which loaded archived S3 files without severe I/O bottlenecking for trading backtesting.
   New system reduced processing time for terabytes of CSV data to 12 minutes per day of data, down from 2 hours previously.
- Worked closely with internal DevOps team to migrate Rust and Nix pricing engine data systems from outdated infrastructure to a unified architecture. **Reduced the engineering maintenance effort by 50%** due to unified code architecture.

HomeX Cambridge, United Kingdom

APPLIED DATA SCIENCE INTERN

Jun. 2021 - Sep. 2021

- Built a backend API using Python's FastAPI serving a regression model to 5 other internal services.
- Built a front-end BI data visualisation dashboard using TypeScript and React with interactive street maps and tables.
- · Deployed these services using Docker, Kubernetes and Terraform with data ingestion from AWS S3 and Snowflake.

# **Education**

#### **University of Cambridge**

Cambridge, United Kingdom

M.ENG (Hons), Computer and Information Engineering

Oct. 2018 - Jun. 2022

- Graduated **Honours with Distinction** (1st Class thesis & 1st Class exam results).
- First Year: 74%; Second Year: Ungraded (As a result of CoVid-19); Third Year: 71%; Fourth Year: 72.5%.
- Masters Thesis: Developed a large language model that could respond to hate speech using a novel evaluation suite and custom data. Modified cutting edge models such as Blender Bot & GPT-3 to achieve superior performance. Training was done on HPC clusters.

#### Westlake Boys' High School

Auckland, New Zealand

5A\* AT A LEVEL

Feb. 2013 - Dec. 2017

### Skills\_

**Programming** Python, Rust, REST API, Linux Command Line, Git

Data Pandas, SQL, Large Language Models, Airflow, AWS S3, Redshift, SQL Server, PostgreSQL, Redis, Kafka

**DevOps** AWS, GCP, Docker, Kubernetes, CI/CD, Grafana, ElasticSearch/Kibana

# **Projects**

#### **Conference for Truth and Trust Online**

Boston, Massachusetts

FEATURED SPEAKER

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• Gave an on-stage presentation to a 100+ person audience regarding the novel technical contributions to LLM research based on my Master's thesis. (https://truthandtrustonline.com/)

## **Honors & Awards**

2021 College Prize for Engineering, Robinson College

Cambridge, UK

2019&20 College Exhibition Awards for Academic Achievement, Robinson College

Cambridge, UK

2017 New Zealand Outstanding Scholars - Top 50 in Country, NZQA

Auckland, NZ