YIDING XU (OLIVER)

T(628) 202-2435 E oxu.wex@gmail.com G https://github.com/oxue

EXPERIENCE-

Aperture Research

Founder 2022/6 - 2022/11

- Built a profitable, proprietary high frequency trading engine
- Multi-process architecture with interoperability between python and rust processes.
- Data science/model training platform using Prefect 2.
- Proprietary market making model.
- · Latency aware backtester.

Elixir

Quantitative Consultant 2022/6 - 2022/11

- Help productionize the Avellaneda-Stoikov Algorithm.
- Provide insights into trading strategies potential risks.

Stealth (Defi Protocol, 0.5 - 1b TVL)

Engineer 2022/6 - 2022/11

- Quantitative risk research, risk engine design
- Built a data orchestration system with Airflow and Amazon EC2.
- · Building decentralized financial systems.

DRW

FICC Options, Quantitative Researcher

2021/5 - 2022/5

Intentionally Vague Here

- Automated options market making research alongside some of the best in the industry.
- Modeling and implementation of unsupervised machine learning algorithms.
- Modeling and productionizing of optimal execution algorithms.
- Low latency options trading strategies.

Uber

Matching Optimization, Engineer II (promoted in Feb 2019)

2019/2 - 2021/5

- Worked on the core trip flow responsible for processing Uber trips all around the world.
- Building automated parameter tuning framework, this led to 3% decrease in pick-up ETA in major cities peak hours.
- Increased UberX billings 0.13% by simulations, statistical models and predictive matching strategies.
- Throttling algorithm for job scheduler that would intelligently pause and queue jobs when constrained by computational resources, it reduced error by 90+%.

-Internships-

Uber Matching Optimization, Intern	2018 - 2018
Shopify Shopify+ Wholesale, Intern	2017 - 2017
Capcom Gameplay, Intern	2016 - 2016
Axiom Zen Timeline Machine Learning, Intern	2015 - 2015
Blackberry QNX OS, Intern	2014 - 2014

–EDUCATION—

SKILLS

University of Waterloo B. Math

Major Computer Science Combinatorics & Optimization Java Python Airflow Jupiter Quant Research Go Machine Learning Javascript

Minor Psychology