Curtis Chong

Education

University of Waterloo · Bachelor of Software Engineering Co-op

Apr 2023

 $\textbf{Courses:} \ \ \text{Stochastic Processes} \cdot \text{Forecasting} \cdot \text{Concurrency} \cdot \text{Distributed Systems} \cdot \text{Reinforcement Learning}$

Projects

Arreau • E(3)-Equivariant Diffusion Model Trained on the Alexandria Dataset • bit.ly/e3-diffusion • Trained a smaller unconditional Mattergen model on A10 GPUs

• Strategically selected a subset of the Alexandria dataset, saving hundreds of hours running DFT

E3Simple · The Simplest E(3)-equivariant Graph NeuralNet library · bit.ly/e3simple

- Engineered the simplest-to-understand E3GNN library from scratch in 500 lines of code
- Incorporated the best ideas of E3nn and E3x, providing clear documentation of tradeoffs

Polymer Builder · Constructing Realistic Polymers with NeuralNet Potentials · bit.ly/polymer-nnp

- Formed polymers using NNPs, ensuring realistic bond geometries in systems with hundreds of atoms
- Replaced unreliable conformer math with NNPs, ensuring that polymer chains are spaced realistically

Experience

Citadel Securities

SRE Intern · Trade Execution Services Team

- Crafted high-performant scripts to efficiently extract and transform **terabytes of logs** into KDB
- Unified order events into trader consoles, eliminating complex and ad-hoc qSQL queries
- Upgraded an XML interpreter to parse nested FlatBuffer messages, simplifying hundreds of lines of code

Jane Street

SWE Intern · Cybersecurity Team

- Developed filters to block network packets from malicious IPs or carry invalid TLS certificates
- Classified IPs as safe or malicious in under $20\ \mu s$ via a trie-based lookup table
- Designed bots to listen for malicious IP announcements and stream the latest updates to the lookup table
- Leveraged **Zookeeper** to routinely backup job state so users can restore crashed jobs on standby servers

BitGo

SWE Intern · Trade Execution Team

- Wrote trading algorithms (Sweep and TWAP) to place orders across crypto exchanges at optimal prices
- Developed a testing suite simulating market conditions to ensure engine stability
- Designed race-free state machines and exchange balance tracking services to ensure stable trades
- Integrated **Prometheus** metrics into our trading engine to identify performance bottlenecks

BitGo

SWE Intern · Trade Execution Team

- Developed algorithms to correct interrupted trades, expediting client support from hours to minutes
- Leveraged **Protobufs** to snapshot our trading engine's entire state, allowing us to replay and debug trades
- \bullet Decreased account balance queries by ${\bf 80\%}$ using a Redis cache
- Reduced tech debt in our algorithms, request, and rounding logic, simplifying code for other engineers

San Francisco

Chicago

New York

Jan - Apr 2022

Sep - Dec 2022

Jan – Apr 2020

Remote

Sep - Dec 2020