

Curtis Chong

linkedin.com/in/chongcurtis
curtis.chong@uwaterloo.ca
github.com/curtischong
curtischong.me

Education

University of Waterloo · Bachelor of Software Engineering Co-op

Apr 2023

Courses: Concurrency · Distributed Systems · Feedback Control · Stochastic Processes · Forecasting

Experience

Citadel Securities

Chicago

SRE Intern · Trade Execution Services Team

Sep – Dec 2022

- Surfaced post-trade information to trader consoles, enabling traders to find orders without asking others
- Unified trade information from various DBs, enabling traders to view all order events with one query
- Upgraded an XML interpreter to parse nested flatbuffer messages, simplifying hundreds of lines of code

Jane Street

New York

SWE Intern · Cybersecurity Team

Jan – Apr 2022

- Developed filters to block network packets that come from malicious IPs or carry invalid TLS certificates
- Classified IPs as safe or malicious in under **20 μ 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

Remote

SWE Intern · Trade Execution Team

Sep – Dec 2020

- 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
- Decreased account balance queries by **80%** using a Redis cache
- Reduced tech debt in our algorithms, request, and rounding logic, simplifying code for other engineers

BitGo

San Francisco

SWE Intern · Trade Execution Team

Jan – Apr 2020

- Wrote **trading algorithms** (Sweep and TWAP) to place orders across crypto exchanges at the best prices
- Developed a testing suite that simulates 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

Grammarly

Remote

SWE Intern · Grammarly for Businesses Team

May – Aug 2021

- Expedited **DynamoDB** queries from **68 ms to 41 ms** by optimizing the schema for reads
- Unified request authorization logic by proxying requests through a Spring API Gateway
- Standardized integration tests, simplified server configs, and surfaced hidden errors to Kibana

Skills

Languages: C++ · Python · Golang · Typescript · Java · OCaml

Technologies: Docker · SQL · GraphQL · React · Zookeeper