



# Claire Chen

cychen6@illinois.edu •  cliarie •  cliarie

## EDUCATION

### University of Illinois, Urbana Champaign

Expected Graduation: May 2026

Mathematics and Computer Science, B.S.

Grade: 4.0/4.0

**Relevant Coursework:** Systems Programming · **Distributed Systems** · Computer Architecture · Computer System Organization · Data Structures · Competitive Algorithmic Programming · Abstract Linear Algebra · Discrete Math · Complex Analysis · Real Analysis · Probability Theory

## EXPERIENCE

### Parasol Lab @ UIUC *Researcher*

Aug 2024 - Present

- Working under Professor Lawrence Rauchwerger to develop a distributed, open-source **C++** library for robot task and motion planning, optimizing the C++ STL for **parallel** and **distributed** execution. Focusing on enhancing performance and scalability across **multi-core systems**, improving efficiency in complex robotic tasks.

### CME Group *Software Engineer Intern*

May 2024 - Aug 2024

- Implemented a new feature for the market data simulator NR to allow for realistic market data generation.
- Aggregated CAML-wrapped SBE binary marketdata and encoded/decoded messages with SBE/iLinkBinary protocols to maintain an orderbook and skew marketdata effectively; simulated traders with self prevention ids to place orders in NR.
- Streamed marketdata with **Kafka** and **Cloud Pub/Sub** and handled concurrency with a **ring buffer** to reduce contention.
- Reconciled incoming marketdata by keeping track of TOB orders and variable tick size instruments and increments.
- Utilized Java and Spring Boot for backend development, ran Cucumber and Mockito for integration testing and creating Mock servers and gateway endpoints, and **GKE GCP** for **cloud containerization and deployment**.

### AMD — Disruption Lab *Software Engineer*

Jan 2024 - May 2024

- Optimized AMD Mic performance by efficiently categorizing and removing unwanted noise leveraging DL algorithms.
- Constructed state-of-the-art audio separation model Sepformer in PyTorch on **AWS Sagemaker** to handle sources of different noise scales with reverberation and background noise.
- Ported PyTorch models into **ONNX** to run on AMD hardware.

### A\*Star *Software Engineer, Machine Learning Engineer*

Aug 2023 - Jan 2024

- Allowed operators to use natural language to query unstructured information in a knowledge base of financial information for an AI Fintech startup.
- Enabled efficient context formation in conversations and the ability to recall past conversations with no context loss by constructing novel knowledge graphs; cross tested loss and accuracy by implementing LLMs for the same task.
- Implemented accurate detection of pages with useful tabular data and PDF parsing by leveraging GPT-4 and **Azure**.

### UC Santa Barbara Vision Research Lab *Computer Vision Research Engineer*

Jun 2023 - Aug 2023

- Conducted biomedical image analysis of distinguishing viral pneumonia COVID-19 from other forms of viral pneumonia through deep learning multi-class image classification.
- Innovated novel two layer stacked ensemble method incorporating transfer learning, hyperparameter tuning, image preprocessing, and ensemble learning that achieved 21.37% improved accuracy to baseline ResNet50.

## PROJECTS

### Exchange Simulator *C++ · CMake*

- Built a stock exchange simulator in C++ following NASDAQ ITCH protocol optimizing **low latency** and **high throughput**.
- Ensured **thread safety** and minimized contention by using lock-free SPMC queue and atomic operations.
- Optimized matching engine to constant time order operations with no overhead and near constant best prices order search with good CPU cache locality by using preallocated data structures.

## TECHNICAL SKILLS

**Languages and Frameworks:** C++ · Java · Python · C · Go · MIPS Assembly · SQL · Typescript · Verilog · Spring Boot · React

**Development Tools and Platforms:** Git · CMake · Kubernetes · Docker · Kafka · RabbitMQ · Maven · JUnit · Mockito

**Cloud Tools:** GKE/GCP · AWS · Supabase · Firebase · PyTorch · ONNX · Azure · Sagemaker