Email: cxl0603@gmail.com Mobile: +1734-882-9840https://isabelccc.github.io/demo.io/

EXPERIENCE

OmegaUp Remote

Open-Source Contributor

Mar 2025 - Present

- Notification System Enhancements: Redesigned the notification system to support delayed delivery and localization, boosting user engagement by 12% and integrating robust test coverage into CI workflows.
- Data and Testing Infrastructure: Contributed to a new Python + Apache Beam ETL pipeline, reducing failures by 20%. Improved E2E test stability by handling async UI issues and strengthening CI reliability.
- Crowdsourcing Platform Improvements: Built authoring/review modules for programming problems, added tagging and validation features, and enhanced contributor onboarding for users.
- Developer Environment Modernization: Modernized local dev setup with Docker Compose, Makefile automation, improved documentation, and pre-commit hooks, cutting onboarding time.
- Data Management System: Led full-stack implementation of a project tracker, including SQL schema design, backend APIs, and a Vue.js admin UI to manage contributors and project ideas.

Trilearn Remote

FounderLLM-powered Note-Taking and Summarization Web Software

concurrency with 85% average response success rate.

Jan 2025 - Present

- LLM-Powered Summarization Engine: Designed a distributed backend system in Flask and C++ supporting asynchronous file parsing (PDF, DOCX, MP4), LLM-based summarization, and user authentication; handled high
- o Distributed File Storage + Metadata Management: Enabled large file uploads by chunking data across storage nodes with metadata stored in AWS S3; used MongoDB to manage file-to-chunk mappings and replication tracking in a fault-tolerant architecture.
- Searchable Knowledge Base: Engineered a retrieval system using MongoDB and Express.js with custom indexing and BM25 ranking; reduced average query latency by 40% and improved top-1 relevance by 22%.

Temu Beijing, China

Software Engineer Intern

May 2024 - Sep 2024

- Scalable Data Pipelines: Designed and optimized large-scale web crawling and indexing pipelines powering real-time search and recommendation systems, reducing data latency by 28%.
- o A/B Testing and Impact Analysis: Implemented an A/B testing framework for homepage modules that increased click-through rate by 3.1% and session time by 6.4%, applying change management and strategies.
- Cross-Team System Optimization: Collaborated with infrastructure and backend teams to troubleshoot, profile, and reduce response latency of critical services using logs, flamegraphs, and custom telemetry.
- o Software Testing and Validation: Developed end-to-end tests and service-level integration tests to ensure pipeline stability across 50M+ daily records, improving on-call resolution time by 25%.

Projects

- Search Engine System Design: C++, Docker, Google Cloud Run, Python, MongoDB, HTML
 - Built a multithreaded web crawler with TCP/UDP networking, domain rate-limiting, and deduplication to parse 1M+ pages.
 - Implemented disk-based inverted index with delta encoding, reducing storage size by 60%.
 - Designed a custom Boolean query parser/executor supporting AND/OR/NOT/phrase queries with 55ms latency on 10K-doc corpus.

EDUCATION

University Of Michigan

Ann Arbor, MI

Bachelor of Science in Computer Science;

Dec. 2025(Graduation expected)

Programming Skills

o Languages: Scala, Python, Javascript, C++, SQL, Java, PHP GCE

Technologies: AWS, Play, React, Kafka, tools: Mongo DB, Github, Docker, Django