FRANK LI

angli23@cs.washington.edu | linkedin.com/in/anglifrank | github.com/frangkli | frangkli.com

EDUCATION

University of Washington - Seattle, B.S. Computer Science (GPA: 3.9)

Courses: Data Structures & Parallelism, Algorithms, Distributed Systems, Datacenter Systems, CV, NLP, ML, AI, Deep Learning, Compilers, Databases, Operating Systems, Linear Algebra, High-Performance Computing, Linear Optimization, ML Systems, Quantum Computation

TECHNICAL SKILLS

Languages:Python, C, C++, Java, Kotlin, Rust, HTML, CSS, Javascript, Typescript, Shell, SQL, Go, SystemVerilog, OCaml, AssemblyFrameworks:Protobuf, gRPC, Catch2, MPI, NumPy, Jax, Pandas/Polars, PyTorch, Ray, MCP, AWS CDK, Node, React, Tailwind, NextTools:Linux, Git, CMake, PostgreSQL, AWS, Kafka, Docker, Kubernetes, ModelSim, Quartus, GDB, Valgrind, Slurm, Jupyter

EXPERIENCES

NVIDIA Fall 2025

Incoming Systems Software Engineer Intern - MLOps for Autonomous Vehicles

Santa Clara, CA Summer 2025

Graduation: Spring 2026

Incoming Software Engineer Intern - Systematic Macro Engineering

New York, NY

· Will be working on projects to boost the performance and observability of the options trading pipeline using Python and Rust.

will be working on projects to boost the performance and observability of the options trading rython and reast

Jr. Software Development Engineer III (Year-round SDE intern)

Jun 2023 – Jun 2025 Seattle, WA

- Developed dozens of new features for our tier-1 content management service with millions of enterprise users using Java and AWS.
- Improved user privacy and experience by automating end-to-end data encryption and asset regionalization, reducing latency by 20%.
- Architected a generic end-to-end testing system and a serverless backend, both reusable via infrastructure-as-code with AWS CDK.
- Led the restructuring of data models and utilized concurrent asynchronous queries to reduce tail latency by 40% for our customers.

UW High-Performance and Data-Intensive Computing (HPDIC) Lab

Jan 2024 – Jun 2024

Undergraduate Researcher (Vector Databases)

Seattle, WA

- Formulated two new multi-vector search query algorithms based on hierarchical navigable small-world and custom distance metrics.
- Extended pgyector (PostgreSQL vector extension with 9.8k Github stars written in C) to support semantic multi-vector queries.
- Developed and benchmarked a Python client with new operators on HPC clusters, maintaining similar latency to single-vector queries.

Shanghai Media Intelligence Technology

Jul 2021 - Aug 2021

Software Engineer Intern

Shanghai, China

- Developed a presentation tool with React that compares high-definition video streams with timestamp synchronization and caching.
- Enhanced the data pipeline by implementing additional automation and data augmentation, increasing model accuracy by 5%.

Creative Hose Equipment Technology

Jul 2018 – Aug 2018

Fullstack Developer Intern

Beijing, China

- Developed tools for supply line inventory management using Java with Spring Boot, Hibernate, and JSP with Oracle database.
- Secured data operations by utilizing prepared statements and serializable transactions to prevent SQL injection and race conditions.
- Spearheaded the transition to embedded PWA by creating a prototype, improving performance and increasing adoptability by 40%.

PROJECTS

GitHub Analysis MCP Tool | Python, uv, Model Context Protocol, Ollama, pytest, Qwen-2.5

- Leveraged the Model Content Protocol to build a MCP server that allows AI agents to query repositories and analyze their content.
- Developed a CLI client with Ollama to allow Qwen-2.5 to autonomously choose and use MCP tools based on user prompts.

Prefill-Decode Disaggregation System for LLM Inference | Python, Ray Data, PyTorch, Transformers, asyncio

Engineered an actor-based LLM serving system with Ray with KV cache and disaggregated prefill and decode inference phases.

Cloud VM CPU Cache Latency Analyzer | C++, Python, GCP, Shell, Pandas, Seaborn

- Leveraged C++ multithreading, atomics, and syscalls to set threads' CPU core affinities, analyzing latency of cache coherent operations.
- Presented the read and write latencies between each cores on a heatmap, identifying CPU core pairings that reduce latencies by 80%.

Dockerized Yelp Clone with Performance Analysis | Go, Lua, gRPC, Protobuf, Docker, Kubernetes, Shell, GCP

- Architected a Yelp clone with dockerized microservices in Go, utilizing gRPC for communication and Kubernetes for orchestration.
- Coded Lua scripts with wrk2 to benchmark the system and identify bottlenecks, then implemented caching to reduce latency by 30%.

Data-Driven AI Stock Vetter | Python, Javascript, FastAPI, BeautifulSoup, GPT-3.5, scikit-learn, Transformers

• Implemented embedding clustering to sample unique news from the web, passing it as context with price trends to prompt GPT-3.5.