Tanson Lee



Education

University of Waterloo, Bachelor of Computer Science

April 2025

- Courses: Real-time Programming, OS, Networking, Distributed Systems, Data Structures, Algorithms, AI
- Major GPA: 3.98 / 4.0

Skills

- Languages: Python, C++, C, Java, Typescript, JavaScript, Bash, SQL
- **Technologies:** Kubernetes, Docker, gRPC, Snowflake, Redis, Cassandra, PostgreSQL, Hadoop MapReduce, Apache Spark, OpenGL, GraphQL, NumPy, Node.js, React

Experience

Meta

Sept – Dec 2024

Software Engineer Intern

Menlo Park, California

• Incoming Software Engineer Intern on the Ranking Infrastructure team

Snowflake

Apr – Aug 2024

Software Engineer Intern

San Mateo, California

- Optimized performance of database clustering for 6.84% of tables by generating and executing a parallelized query plan, resulting in a performance improvement of $\sim 35\%$ for clustering and $\sim 25\%$ for table scan queries
- Reduced table scan costs by $\sim 30\%$ for tables with high insertion workloads by improving the clustering file selection algorithm through the consolidation of clustering stages

Bloomberg

Sept – Dec 2023

Software Engineer Intern

New York, New York

- Built a high-performance distributed caching microservice supporting 30,000+ writes per second enhancing fault tolerance for asset pricing, leading to a 95% reduction in pricing errors
- Developed a distributed data-sharing system with gRPC which allows for parallel execution of pricing calculations across servers, leading to a 300% improvement in speed

Global Illumination (acquired by OpenAI)

Jan – Apr 2023

Software Engineer Intern

New York, New York

- Extended the in-house physics engine to support swimming, climbing, ladders, and ice
- Created realistic water reflections by developing high-performance OpenGL shaders
- Redesigned the NPC AI microservice to support 3D Newtonian physics and added fish & birds to the world

Paper

May - Aug 2022

Software Engineer Intern

San Francisco, California

- Re-architected the authentication system to support role-based access control for over 85% of customers
- Built localization infrastructure and added French support, expanding reach to European customers

Dreamschools

Sept – Dec 2021

Software Developer Intern

Toronto, Ontario

- Built infrastructure for coupons, gift cards, refunds, and taxes in the payment system, processing \$25,000/month
- Reduced tech debt in the checkout and financial reports, improving scalability and shrinking modules by 45%

Projects

- C Echo Cache: A distributed in-memory cache with scalability and fault tolerance
- Z PyScript: A turing-complete language with variables, functions, loops, conditionals, and I/O
- C Ray Tracer: A multi-threaded ray tracing engine in C++ with support for metals, plastics, and glass
- Wotifyr: A developer suite for notification delivery including an SDK, API, dashboard, and documentation