

Austin Jiang

+1 (604) 754-1808 | a68jiang@uwaterloo.ca | linkedin.com/in/austin-boyu-jiang | github.com/AustinBoyuJiang

EXPERIENCE

Jane Street

New York, NY

First-Year Trading and Technology Program Participant | OCaml, Game Theory, Probability

Mar 2026

- Invited as **1 of ~50 students globally** (< 1% acceptance rate) to study quantitative modeling and market making.

Multicore Lab, University of Waterloo

Waterloo, ON

Undergraduate Research Assistant (supervised by Dr. Trevor Brown) | C++, CUDA

Sep 2025 – Present

- Migrated the build to the **CUDA toolchain (nvcc)** to resolve host-device and compiler compatibility issues.
- Developed a unified adapter to support **versioned vs. non-versioned** data structures within the benchmark.
- Benchmarking Verlib (PPoPP'24) extension with **10M-key** range queries under **100+ threads** on GPU.
- Implemented B+ Tree and ART using the **GPU Range Query Dictionary** library for performance comparison.

Wolfram Research

Remote

Research Intern | Mathematica, Wolfram Kernels

Sep 2025 – Present

- Developed multi-threaded engine managing **over 800K** data points across **8 CPU cores**, achieving **1.4x speedup**.
- Developed sparse frontier updates and dense scans, achieving a **127% speedup** via load-balancing strategies.
- Designed a **benchmark harness** measuring updates per second, active ratio, and scheduling overhead.

Research Intern | Mathematica, Git

Sep 2024 – Jan 2025

- Developed algorithms to voxelize 3D meshes, detect overhanging regions, increasing infill stability by **55%**.
- Designed **benchmarking metrics** to measure density, connectivity, and printability of generated infills.
- Produced a first-author research paper, presented at the **Wolfram Technology Conference 2025**.

PROJECTS

Rewrite, TreeHacks 2026 | Python: Built a full video object replacement pipeline in ComfyUI, using Gemini for video understanding, Meta SAM3 for pixel-level masking, and Alibaba Wan, accelerated on RTX 4090.

ADaptiv, NexHacks 2026 | Python: Built a real-time VR game that runs Hunyuan Worldplay diffusion models on H200 GPU x4 with tensor parallelism to generate fully explorable and interactive 3D historical worlds at 12 fps in Unity.

Lambda Calculus Interpreter | C++: Built a Lambda Calculus interpreter with a parser, AST, and normal order evaluator, using de Bruijn indices to avoid variable capture and supporting curried forms.

LookAround AI, AdventureX (Multimodel Track Winner) | Python, React: Built a voice-controlled multi-agent tour guide using the TEN Framework, integrating Google Maps Street View API for route narration.

Personal Infrastructure & Services | Linux, FastAPI, SQL: Built & maintained a personal Linux server hosting a full-stack website behind Nginx, Cloudflare DNS, cloud storage, OpenVPN, email service, and FastAPI + SQL backends.

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Computer Science (Honours) | Major GPA: 4.0/4.0

Expected May 2028

- Scholarships:** René Descartes National Scholarship (\$25,000), President's Scholarship of Distinction (\$2,500)
- Coursework:** Data Structures, Algorithms, Development Tools, Linear Algebra

SKILLS

Languages: C++, Python, C, Java, Bash, TypeScript, Rust

Tools/Libraries: Linux, Git, CUDA, CMake, PyTorch, TensorFlow, SQL, Docker, Nginx, Flask, FastAPI, Express

Concepts: Concurrency, Transformers, Multithreading, High-Performance Computing, Distributed Systems, Database

AWARDS

Meta Hacker Cup Round 2: Ranked 813th out of 13,779 participants overall, top 6% worldwide.

Generation Google Scholarship: Google's flagship undergraduate scholarship for impact in technology (1 of 55).

Canadian Computing Olympiad 2024 & 2025: Silver medalist x2 (6th and 7th out of 10,000+ participants).

USACO 2024 (Platinum): Achieved the highest division, ranked top 100 out of 15,564 participants.