# Daren Liang

https://www.darenliang.com

✓ daren@darenliang.com ✓ darenliang@outlook.com **6**47-881-5291 • darenliang

## Work Experience

New York, NY Citi

Software Engineer AVP Software Engineer Contract

July 2023 - Present May 2022 - July 2023

in darenliang

- Spearhead efforts to cut risk model execution runtimes using distributed graph computation
- Formalize and validate risk model execution logic using JSON-serializable graphs
- Improve an inner source distributed task scheduling framework by speeding up graph scheduling via GraphBLAS
- o Implement a compiler for a type-safe DSL aimed at facilitating faster and safer numerical computations
- Implement a dynamic add-on framework to overlay model functions with custom logic at runtime

 OANDA Toronto, ON

Software Developer Intern

May 2020 - August 2021

- o Contributed to the OANDA's v20 trading engine as part of the execution team
- o Optimized tight loops in multi-queue ZeroMQ scenarios to reduce CPU usage and improve responsiveness
- Investigated memory fragmentation issues with TCMalloc
- o Migrated a group of services out of a large monorepo to facilitate faster and more atomic releases

#### EDUCATION

# • University of Toronto

Toronto, ON

Computer Science Specialist and Applied Statistics Minor

September 2018 - April 2023

- Honours Bachelor of Science with High Distinction: 3.85/4.00 CGPA
- o University of Toronto Scholar 2019, 2020, 2022, and 2023 Dean's List Scholar

#### INVOLVEMENTS

• Imglabs.io Toronto, ON  $Co ext{-}Founder$ 

April 2022 - Present

- Edge image proxy written in Rust and deployed using WebAssembly to bring image processing closer to end users • Currently in production with commercial customers
- Heavily optimized image processing for sub-second image transformations in resource-constrained environments
- Serverless architecture for cost-conscious, effortless scaling and deployment to 275+ network edge locations
- o Software stack: Rust, WebAssembly, JavaScript, React, Next.js, Tailwind CSS, Cloudflare Workers, AWS S3, ClickHouse, Prometheus, Grafana, Supabase, GoTrue, PostgreSQL, PostgREST, Docker, JWT, Stripe

### **PROJECTS**

- Dsfs (darenliang/dsfs): A highly-experimental filesystem in userspace using FUSE with an exotic backend
  - Exotic backend: Files, folders, and transactions are stored using Discord attachments
  - Append-only log-structured filesystem: Supports automatic snapshots and rollback
  - Realtime synchronization: Syncing files and folders between remote clients in realtime
  - Performance optimizations: A variety of techniques are used such as buffering and checksums to ensure there are no unnecessary uploads/downloads and the differences between local and remote states are minimal
  - o Cross-platform support: Supports major OSes such as Windows, macOS, and Linux
- Nikel API (nikel-api/nikel): Free and open data API for the University of Toronto
- MikuBot (darenliang/MikuBot): General purpose Discord bot serving more than 9,000 servers (discontinued)
- Quteman (darenliang/quteman): A simple Postman alternative written in C++ and Qt
- Resauce (darenliang/resauce): A work-in-progress file rename utility written in C++ and Qt

# SKILLS

- Languages: Python, Go, C/C++, Rust, JavaScript/TypeScript, Java, Scala
- Assessments: CodeSignal: 600/600