Daren Liang

https://www.darenliang.com

✓ daren@darenliang.com

647-881-5291

• darenliang

in darenliang

EXPERIENCE

• Citi

New York, NY (remote)

Software Engineer Contract

May 2022 - Present

Engineer Continuer

- o Risk management: Quant risk libraries
- o **Technologies**: NumPy, pandas, Dask, ClickHouse, MySQL

• Oanda Toronto, ON
Software Developer Intern
May 2020 - August 2021

Software Developer Intern

• Backend trading systems: C++ and Python microservices development

o Technologies: Ansible, Protobuf, ZeroMQ, Prometheus/Grafana, QuickFIX, Finagle

EDUCATION

• University of Toronto

Toronto, ON

 $Computer\ Science\ Specialist\ and\ Applied\ Statistics\ Minor$

Sep. 2018 - Present

- o University of Toronto Scholar
- o 2018-2020, 2021-2022 Dean's List Scholar

INVOLVEMENTS

• Imglabs.io Toronto, ON

Co-Founder April 2022 - Present

- Edge-capable image proxy service: Proxy, cache, and transform images at the network edge
- o Technologies: Serverless computing, Rust, WebAssembly, Supabase, PostgreSQL, React, Next.js, Tailwind CSS

Programming Skills

• Proficient: Python, Go, C, JavaScript/TypeScript, Java, SQL

• Competent: C++, Rust, Scala

• Tests: CodeSignal link

Personal Projects •

- Nikel API: Free and open data API for the University of Toronto
 - $\circ\,$ RESTful API: Using the Gin web framework
 - Selenium WebDriver and BeautifulSoup: Web scraping and data parsing
 - $\circ\,$ Caching: Requests are cached and stored in a key-value database backed by BadgerDB
- MikuBot: General purpose Discord bot serving more than 9,000 servers (discontinued)
 - Amazon DynamoDB: Database for storing server data
 - **Docker**: Ready to deploy Docker image
- Dsfs: A highly-experimental filesystem in userspace using FUSE with an exotic backend
 - $\circ\,$ Exotic backend: Files, folders, and transactions are stored using Discord attachments
 - ${\color{gray} \bullet} \ \, \textbf{Append-only log-structured filesystem} \hbox{: Supports automatic snapshots and rollback} \\$
 - 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
 - Cross-platform support: Supports major OSes such as Windows, macOS, and Linux
 - Additional information: https://www.darenliang.com/posts/fuseing-for-fun/
- Decentralized Text Chat Web App: Peer to peer text chat using WebRTC
- Quteman: A simple Postman alternative written in C++ and Qt
- Resauce: A work-in-progress file rename utility written in C++ and Qt
- Mal-api: Python library for querying data from MyAnimeList