# **Daren Liang**

https://www.darenliang.com

✓ daren@darenliang.com
✓ darenliang@outlook.com
✓ 647-881-5291
♠ darenliang

#### EXPERIENCE

### • Oanda Corporation

Software Developer Intern

May 2020 - August 2021

in darenliang

• Forex and CFD Trading Systems: C++ and Python microservices development

#### EDUCATION

## • University of Toronto

Computer Science Specialist

Sep. 2018 - Apr. 2023

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

### Programming Skills

- Languages: Go, C/C++, Python, JavaScript/TypeScript, Java, Scala
- Technologies: Amazon Web Services, Docker
- Tools: Linux, Bash, Git

### PROJECTS (

- Nikel API: Free and open data API for the University of Toronto.
  - **RESTful API**: Using the Gin Golang web framework.
  - Selenium WebDriver and BeautifulSoup: Web scraping and data parsing.
  - Caching: Requests are cached and stored in a key-value database backed by BadgerDB.
- MikuBot: General purpose Discord bot serving more than 5,000 servers.
  - Amazon DynamoDB: Database for backing up server data.
  - o **Docker**: Ready to deploy Docker image.
- Decentralized Text Chat Web App: Peer to peer text chat using WebRTC.
- Dscli: A command-line tool for storing files on Discord at reasonable read and write speeds.
- Quteman: A simple Postman alternative written in Qt.
- Resauce: A work-in-progress file rename utility written in Qt. Developed with a team of two.
- Gomatheval: Evaluates basic math expressions in Golang using Shunting Yard and Reverse Polish.
- Mal-api: PyPi library for querying data from MyAnimeList
- TicTacToe Engine: Implemented in Rust using a minimax algorithm.
- Jikan-go: Golang wrapper for Jikan API.

### Involvements (7)

- V Programming Language: Simple, fast, safe, compiled language for developing maintainable software.
  - Contributor: Worked on fixing bugs for the V compiler and parser. Also made improvements to V's standard library.
- UTM Robotics: utmrobotics.com (currently archived)
  - Lead Web Developer: Worked on website redesign. Website built with Jekyll.