# Lucas Nogueira

O in Links | Inogueir.me | Inogueir@uwaterloo.ca | +1 226 978-5884

Languages | Java, C++, Go, Python, C, JavaScript, TypeScript, HTML, CSS

Tech | Docker, Git, Spring Boot, gRPC, MySQL, AWS, React, WebRTC, MongoDB, Redis, Nginx, Jenkins

## Education

## University of Waterloo | Bachelor of Computer Engineering

Sep 2018 - Apr 2023

Relevant courses: Data Structures & Algorithms, Computer Networks, Compilers, Database Systems

# **Experience**

#### Software Developer Intern | Google

Waterloo, Canada | May 2022 - Present

• Creating the Go SDK for the Google Cloud Healthcare IO connectors in the Apache Beam project to enable developers across the world to write ETL pipelines for healthcare systems in Golang.

#### **Software Engineer Intern | Coursera**

Canada (Remote) | Jan 2022 - April 2022

- Wrote and maintained scalable Spring Boot gRPC services to efficiently load and store course content such as videos, readings, and quizzes, impacting ~80 million registered users.
- Developed multiple XML-based parsers in Java to process other EdTechs course export files and enable them to be imported into Coursera, increasing instructors authoring speed by more than 10x.

# Software Developer Intern | Ross Video

Canada (Remote) | Jan 2021 - Aug 2021

- Designed and implemented standardized inter-process communication mechanism to enable signaling among dockerized multimedia streaming microservices. Made it available to other developers through C++ SDK.
- Engineered multi-threaded media pipelines using C libraries to interact with GPU and perform hardware accelerated H264 video encoding/decoding, resulting in CPU usage drop by over 35%.

### Software Developer in Test | The Weather Network

Canada (Remote) | May 2020 - Aug 2020

- Built, dockerized and shipped Go microservices to concurrently parse weather files, and feed company's forecast engine through AWS SQS, serving +4 million unique users.
- Used Jenkins, Helm, and Kubernetes to standardize CI/CD deployment pipelines across multiple engineering teams, improving infrastructure maintainability.

#### Junior Web Developer | AGF Management

Toronto, Canada | Sep 2019 - Dec 2019

• Implemented React into Java Spring to migrate off legacy JSPs and jQuery Plugins which simplified interaction with backend endpoints and SQL database, also, reduced bundle size by approximately 15%.

# **Teaching Assistant | University Of Waterloo**

Waterloo, Canada | Jan 2019 - Apr 2019

• Taught and coordinated CS138, a first-year Software Engineering course introducing students to Data Structures and Object Oriented Programming in C++.

# **Projects**

Liteboard.io | Featured | +300 stars on Github 🗘

Tech Stack: WebRTC, Redis, Node, Express, Nginx

- Built backend infrastructure capable of supporting multistream conferences with up to 50 participants.
- Implemented WebSocket-based chat rooms using Socket.io enabling exchange of messages and files between users.

### Arithmetic Expression Tree Simulator | Demo here

Tech Stack: JavaScript, HTML, CSS

- A web app that recursively draws the tree structure representation of an arithmetic expression.
- Applied Dijkstra's Shunting-yard and Knuth's layout algorithm to parse arithmetic expression and to ensure branches will never collide, respectively.