

## **EDUCATION**

**University of Waterloo** 

2020 - 2024 | GPA: 91.2%

Bachelor of Software Engineering (BSE)

## **➡** PROFESSIONAL EXPERIENCE

Twitter May 2023 - present | San Francisco, CA

Software Engineer // Go · Javascript · Kotlin

- Built end-to-end solution allowing 80 million DAU to create/join peer-to-peer audiovisual streams
- Resolved media ingest issue blocking 30% of users/sponsors from uploading large media files

Spatial Sep 2022 - Jan 2023 | San Francisco, CA

Software Engineer // Typescript · React · Go · C#

- Engineered in-browser visualization of 3D spaces using 89% less bandwidth than existing solution
- Led end-to-end integration of a chat platform for 150k MAU leading to 21% increase in time spent by users
- Architected and implemented user avatar interactions system accumulating over **2 million** uses weekly

Immigrate.ai Dec 2021 - Apr 2022 | Toronto, ON

Software Engineer // Typescript · React · React Native

- Created React Native cross-platform NLP chatbot portal resolving 87% of user inquiries
- Authored full-featured task management platform in **React** to empower & organize 12 internal teams
- Optimized rendering & memoization, reducing API calls by 28% and load time by 32%
- Implemented traveling salesman heuristic to reduce average runtime by 27%

## Imagine Communications

May 2021 - Sep 2021 | Toronto, ON

Fullstack Developer // C# · Python · Typescript

- Triaged & fixed critical authentication bugs in C# that blocked 35% of users from accessing products
- Reduced complexity and file size of product deployment by 63% using WebSockets and RabbitMQ
- Launched pipeline to normalize PostgreSQL databases, reducing storage by 25% and query time by 33%

# **A** PROJECTS

## Scala Compiler

- Built high-level programming language compiler converting Scala-like syntax to MIPS assembly
- Supports type checking, functions(nesting, scoping and recursion), closures and garbage collection

#### Automated Proof Checker 2

- Designed & implemented scanner, validator and checker for mathematical proofs in C#
- · Modified Shunting-Yard algorithm to parse n-ary inputs, reducing time complexity from cubic to linear

### Modular Turn-Based Game Engine & CPU

- Architected & built turn-based game engine in C++ supporting creation of arbitrary games at runtime
- Implemented minimax with alpha-beta tree pruning for AI capable of playing arbitrary user-created games



Typescript

Go

**Python** 

C#

C++

**React/React Native** 

SQL

MongoDB