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### **Skills**

#### **LANGUAGES**

Ruby

JavaScript

Go

GraphQL

**VBScript** 

C++

SQL

Java

CoffeeScript

# FRAMEWORKS & LIBRARIES

Rails

React

Redux

Apollo

Node

Sass

**ASP** 

Jekyll

### **DATABASES**

PostgreSQL

Redis

SQL Server

#### **TOOLS**

Interana

Datadog

IIS

Mode Analytics

Git

# **Education**

University of Waterloo Software Engineering 90.7% · 3.9 CGPA Dean's Honours List

### **Work Experience**

#### Remind

Jan 2017 - Apr 2017 San Francisco, California

Software Engineering Intern

Ruby (Rails), React (Redux/Apollo), Node

- Integrated Appboy with the core Ruby on Rails backend, which allowed real-time user updates and event tracking for sending emails and push notifications
- Designed and implemented a critical monitoring service in Ruby for Interana that sent metrics to Datadog for anomaly detection of complex funnel metrics
- Implemented backend features for student SMS signup flow in paid districts, which accounted for over 50% of the new users
- Created fully tested React components using Redux and Apollo to display and modify family member information
- Assisted in the migration from REST API to GraphQL, such as writing resolvers for the Apollo GraphQL server as well as maintaining the Apollo web client libraries

Ivy Global

Feb 2016 - Dec 2016

Toronto, Canada

Software Engineer

ASP, Node, VBScript, SQL Server, JQuery, CSS, Bootstrap, IIS

- Created an automatic essay feedback tool using machine learning, Natural Language Processing, readability index studies, and the GloVe Word Vector project
- Implemented a personalized study plan feature for students by analyzing over 7 million question responses
- Designed, implemented, and maintained an online test-taking web application with an extensive permission system
- Prototyped and developed a central login system utilizing OAuth 2.0 which is used across all Ivy Global services

## **Projects**

GoGoGo Jul 2016 - Current

An Online implementation of the board game Go, written in Go and React

- · Implemented move validation algorithms
- Created unit tests using Go's Testing package

#### Scala Compiler

Sep 2016 - Dec 2016

A tool written in Scala, which compiled a subset of Scala into MIPS

• Implemented garbage collection, type checking, parsing, and closures

#### **Oniregnod Adventure**

Nov 2014 - Jan 2015

A 2D turn-based strategy game developed using Java and LWJGL

- Implemented an AI system using concepts from game theories, such as Minimax
- Designed UML diagram using object-oriented design principles

#### **Awards**

#### Canadian Computing Olympiad · Bronze Medalist

May 2015

Competed in prestigious algorithm competition for the Top 20 high school students in Canada

Canadian Computing Competition (Senior) · Top 20

Feb 2015

Across all high school students in Canada

Canadian Computing Competition (Junior) · First Place (Perfect Score) Feb 2014 Across all high school students in Canada