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## Skills

### **LANGUAGES**

Ruby

JavaScript

Go

**VBScript** 

C++

GraphQL

SQL

Java

### FRAMEWORKS & LIBRARIES

Rails

React

Node

Sass

**ASP** 

Jekyll

#### **DATABASES**

**PostgreSQL** 

Redis

DynamoDB

SQL Server

#### **TOOLS**

Interana

Docker

Git

IIS

# **Education**

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

## **Work Experience**

### Remind

Software Engineering Intern

Jan 2017 - Apr 2017 San Francisco, California

Ruby (Rails), React (Redux/Apollo), Go, Node, PostgreSQL, Redis, DynamoDB

- Integrated Appboy with the Ruby on Rails backend, which tracked user events and triggered campaigns to send emails and push notifications
- Designed and implemented a critical monitoring service in Ruby that sent metrics from Interana to Datadog for anomaly detection of funnel metrics
- Created fully tested React components using Redux and Apollo to display and modify family member information in the class members list
- · Assisted in creating a service for user deletion tasks with Go and DynamoDB
- Implemented backend features for student SMS signup flow in paid districts, which accounted for over 50% of the new users
- Assisted in the migration from REST API to GraphQL, such as writing resolvers for the Apollo GraphQL server and middleware for the Apollo Client library

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**

Jul 2016 - Current GoGoGo

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

#### **Onireanod 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
- · Designed UML diagram using object-oriented design principles

## **Awards**

Canadian Computing Olympiad Bronze Medalist

May 2015

Invitational contest 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