

ianhu952@hotmail.com

ianhu.ca

4 (647) 627-3087

in ianhuca

(n) ian952

Skills

LANGUAGES

Python

JavaScript

Objective-C

Java

Ruby

C++

Go

VBScript

GraphQL

FRAMEWORKS & LIBRARIES

Tornado

React

Node

Rails

Sass

ASP

DATABASES

MongoDB

PostgreSQL

SQL Server

Redis

TOOLS

AWS

Docker

Git

Mercurial

Education

University of Waterloo

3B Software

Engineering

92% · 3.92 CGPA

Dean's Honours List

Work Experience

Google

Software Engineering Intern

Objective-C, Java, Protocol Buffers

• Worked on the add-on platform to add more third-party integration for the Gmail mobile client

Wish

Sep 2017 - Dec 2017 San Francisco, California

May 2018 - Aug 2018 Waterloo, Ontario

Software Engineering Intern

Software Engineering Intern

Python (Tornado), MongoDB, JQuery

- · Worked on the shipping tracking system which processed millions of updates daily
- Maintained third-party integrations involving Wish's external API and webhooks
- Added new metrics regarding tracking information to the data pipeline for more detailed alerting on delays and backlogging
- Developed internal tools for batch modification of tracking information from a CSV file and automated troubleshooting regarding tracking problems

Remind

Jan 2017 - Apr 2017

San Francisco, California

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

- 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 member list
- 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

Software Engineer

Toronto, Ontario

Created an automatic essay feedback tool using machine learning, natural

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

- language processing, and the GloVe Word Vector project
 Developed a personalized study plan feature by analyzing over 7 million questions
- Built an online test-taking web application with an extensive permission system
- Developed a central login portal for all Ivy Global services utilizing OAuth 2.0

Projects

Software Defect Predictor

Mar 2018 - Apr 2018

• A tool using the WEKA machine learning library that predicts software defect

Oniregnod Adventure

Nov 2014 - Jan 2015

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

Awards

Canadian Computing Olympiad · Bronze Medalist

May 2015

Canadian Computing Competition (Senior) · Top 20

Feb 2015

Canadian Computing Competition (Junior) · First Place (Perfect Score) Feb 2014