

Ian Hu

✉ ianhu952@hotmail.com

🌐 ianhu.ca

☎ (647) 627-3087

in ianhuca

🔗 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

May 2018 - Aug 2018

Waterloo, Ontario

Objective-C, Java, Protocol Buffers

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

Wish

Software Engineering Intern

Sep 2017 - Dec 2017

San Francisco, California

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

Software Engineering Intern

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

Software Engineer

Feb 2016 - Dec 2016

Toronto, Ontario

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

- Created an automatic essay feedback tool using machine learning, natural 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