# **ATSUSHI YAMAMOTO**

yatsushi.com

yatsushi@alumni.ubc.ca

in yamamotoatsushi

jumbosushi

## **EDUCATION**

### University of British Columbia

Combined Major in Business and Computer Science

Class of May 2019

# **SKILLS**

JavaScript (ES6) Bash
TypeScript SQL
Ruby Vim
React & Redux Git
Ruby on Rails
Node.js
HTML & CSS

## **VOLUNTEETING**

## StartupStorm 2017-2018

Technology Evangelist

#### nwHacks 2016

Director of Logistics

#### nwHacks 2015

Corporate Relations Director

# COURSEWORK

Software Construction

Software Engineering

Algorithms and Data Structures

Intermediate Algorithm
Design and Analysis

Intro to Computer Systems

Intro to Al

Intro to Relational Databases

# **AWARD**

#### RubyConf 2017

Opportunity Scholar

## **EXPERIENCE**

#### Stitch Fix

San Francisco May 2018 - Aug 2018

Software Engineering Intern

- Built a service to manage purchase order information from vendors
- Enhanced microservice API response time by 2x through a caching strategy
- Improved contract testing workflow between microservices with Pact

Technologies: Ruby, Ruby on Rails, Pact

Ubyssey

Vancouver Oct 2017 - Apr 2018

Web Developer

- Enhanced Ubyssey.ca website and Dispatch a custom built open source publishing platform for editors
- Coordinated workload and gave technical workshops to volunteers
- Built Slack bot that create GitHub issues triggered by slack messages

Technologies: React, Redux, Django, Google App Engine

#### **BlackBerry**

**Ottowa** Jan 2017 - Aug 2017

Student Development Intern

- Built Azure cost threshold management dashboard for platform team
- Built hypervisor deployment and approval service
- Refactored Azure cost forecast diagram to render 35% faster
- Introduced automated integration testing system to the team

Technologies: Ruby on Rails, Elasticsearch, Zabbix, OpenNebula

#### **Prynt**

San Francisco June 2016 - Dec 2016

Web Development Intern

- Built product suggestion feature within the e-commerce web app
- Introduced international Paypal payment option to the checkout flow
- Implemented responsive design across the entire website

Technologies: Ruby on Rails, React, Redux, Materialize CSS

## **PROJECTS**

Ubcbooker

Mar 2018

- CLI tool for book CS department project rooms within UBC

**Technologies: Ruby** 

#### **UBC-RMP**

Jan 2019

 Chrome extension that shows UBC professor's rating on Rate My Prof by hovering over lecture links on course registration site Technologies: JavaScript

## **ACTIVITIES**

#### Clarifai

Jan 2016 - Apr 2016

Clarifai Champions

- Underwent "a project-based online course and mentorship program designed to help members master developer evangelism skills"
- Chosen as one of the 27 members out of 200+ applicants.