





ATSUSHI YAMAMOTO

 yatsushi.com
 yatsushi@alumni.ubc.ca
 yamamotoatsushi
 jumbosushi

EDUCATION

University of British Columbia

Combined Major in
Business and
Computer Science

Class of May 2019

SKILLS

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

VOLUNTEERING

StartupStorm 2017-2018

Technology Evangelist

nwHacks 2016

Director of Logistics

nwHacks 2015

Corporate Relations Director

COURSEWORK

Operating Systems
Advanced Relational DB
Algorithms and
Data Structures
Intro to Computer Systems
Intro to AI
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 by improving query
- Improved contract testing workflow between microservices with Pact

Technologies: Ruby, Ruby on Rails, Pact

Ubyessey

Vancouver Oct 2017 - Apr 2018

Web Developer

- Enhanced Ubyessey.ca website and Dispatch - a custom built open source publishing platform for editors
- Coordinated workload and gave technical workshops to volunteers
- Interviewed and hired other web developers

Technologies: React, Redux, Django, Google App Engine

BlackBerry

Ottawa 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

Potluck

Feb 2019

- Web app to track and graph plant growth connected to Arduino
- Technologies: Go, JavaScript, React**

UBC-RMP

Jan 2019

- Chrome extension that shows professor's rating from Rate My Prof on UBC course registration page by hovering over links
 - Created web scraper for UBC courses page & Rate My Prof in Go
- Technologies: Go, JavaScript**

Ubcbooker

Mar 2018

- CLI tool for book CS department project rooms within UBC
- Technologies: Ruby**