




ATSUSHI YAMAMOTO

 atsushi.me

 hi@atsushi.me

 yamamotoatsushi

 jumbosushi

EDUCATION

University of
British Columbia

Combined Major in
Business and
Computer Science

Graduating May 2019

SKILLS

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

VOLUNTEERING

StartupStorm 2017-2018

Director of Logistics

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

Models of Computation

AWARDS

RubyConf 2017

Opportunity Scholar

EXPERIENCE

Web Developer - Ubysey

Vancouver Oct 2017 - Present

- Maintained and enhanced Ubysey.ca website and Dispatch (custom built open source publishing platform for editors)
- Coordinate workload and give technical workshops to volunteer devs
- Built Hubot-based Slack bot that create GitHub issues via messages

Technologies: React, Redux, Django, Google App Engine

Student Development Intern - BlackBerry

Ottawa Jan 2017 - Aug 2017

- Built internal Azure cost forecasting dashboard
- Maintained and enhanced RESTful microservice APIs
- Introduced automated integration testing system to the team

Technologies: Ruby on Rails, Elasticsearch, Highcharts, Zabbix

Web Development Intern - Prynt

San Francisco June 2016 - Dec 2016

- Implemented responsive design across the entire website
- Built product suggestion feature in React & Redux
- Created Paypal payment flow in React & Redux

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

OPEN SOURCE

Bundler

- Ruby gem dependency manager (> 4,000 stars on GitHub)
- Implemented + tested "bundle plugins list" CLI command

Technology: Ruby

Mastodon

- GNU Social-compatible microblogging server (> 9,900 stars on GitHub)
- Contributed by adding a setting option to control modal behavior

Technology: React, Ruby on Rails

ScrollReveal.js

- Scroll animation library (> 10,000 stars on GitHub)
- Contributed by fixing an instantiation bug

Technology: JavaScript

PROJECTS

Buckets++ (Quackcon 2016 Top 6 hacks)

- Machine learning powered web app that predicts a basketball player's chance of making a shot on the court.
- Implemented front-end logic and interactions w/ Paper.js

Technologies: Paper.js, Flask, Python

ACTIVITIES

Clarifai

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.

Jan 2016 - Apr 2016