# RAMON EMILIO SAVINON SOFTWARE DEVELOPER

ramon.e.savinon@gmail.com

emiliosavignone.github.io/

O emilioSavignone

Software developer with experience on an agile microservice oriented team.

Detail oriented and willing to learn. I hold a bachelor's degree in Engineering and a Diploma in Web Development.

# **SKILLS**

architecture.

software design

**OVERVIEW** 

and cloud

**Test Driven Delopment** 

Object Oriented Desing

Containerization

**NoSQL** 

SQL

**AWS** 

Serverless Architecture

Node.JS

RoR

React.JS

**Angular.JS** 

**GraphQL** 

### **EMPLOYMENT**

# Oct. 2017 to Current

#### **Wine Direct**

Software Developer

- Project lead for Web Services API node js migration.
- Technology implementation researcher for the purpose of improving developer experience and modernizing the stack.
- Full Stack Ruby on Rails and Angular Developer.
- Software lead for internal tooling project to manage customer pages.

May 2015 to Oct. 2017

# Wishpond Software Developer

Vancouver, BC Canada

Vancouver, BC Canada

- Built and maintained the ruby microservice that dealt with third-party Integrations.
- Led the design and development of the pointsbased marketing automation workflow feature.
- Developed front-end User interfaces for landing page editor tool.

#### Aug. 2015 to Sept. 2016

#### Lighthouselabs

Vancouver, BC Canada

**Teaching Assistant** 

- Teached the Basics of Ruby, Javascript & web development.
- Assist students with one on one mentoring.

#### Oct. 2013 to April 2014

#### Sodexo

Montreal, QC Canada

Facilities Planner

Account Management for the Air Canada Capital projects Department.

- Managed budget for minor projects in facilities planning and maintenance.
- Resolved emergency facilities issues in remote maritime Canada locations.
- Negotiated with vendors to ensure quarterly budget targets where met.

## **EDUCATION**

#### **Lighthouse Labs**

Developer Bootcamp Web App Development 2015 Web Technologies

#### **Concordia University**

Bachelor's degree Industrial Engineering 2012

Solid foundation on mathematics and physics

Basic theory of management

Computational and mathematical simulation of manufacturing systems and service models