Julius Villamayor

juliusvillamayor.com github.com/villama linkedin.com/in/juliusvillamayor juliusvillamayor@gmail.com

Education

University of Victoria

BSc Computer Science & Psychology Combined 2013 - 2018 | Victoria, BC

Skills

- Java, Intellij
- Docker, Kubernetes
- JavaScript, CSS, HTML
- React, jQuery, Backbone
- Chef, Terraform
- Prometheus, Grafana
- REST, Spring, Express
- Gradle, Jenkins
- Python, TensorFlow
- Xcode, Android Studio

Courses

Docker Mastery

 Udemy - Kubernetes, Swarm

React Bootcamp

 Udemy - Hooks, Context, NextJS, Router

Achievements

2019 VIATEC Finalist

 Innovative Excellence -Hardware

CES 2019 Exhibitor

• Represented Ergonomyx Technologies Inc.

Entrance Scholarship

• UVic, Awarded 2013

Experience

Jan 2021 - DevOps Engineer

Present Rakuten, Inc., Tokyo, Japan

- Developing Java microservices for internal cloud platform
- Developing IaaS + PaaS tools (Terraform, Chef, Kubernetes)
- Provisioning and scaling of cloud resources and pipelines

Mar 2020 - Full Stack Web Developer

Dec 2020 Fyan S

Exan Software, Coquitlam, BC, Canada

- Development for industry-leading web-based dental software (SaaS)
- Grails/Spring backend and Backbone.js SPA frontend
- Development maintaining multiple app versions in an Agile team

Aug 2018 - Full Stack Mobile Developer

Sep 2019

Ergonomyx Technologies Canada Inc., Victoria, BC, Canada

- Cross-platform mobile app development with Xamarin, C#, XAML
- RESTful API development with Node.js, PostgreSQL
- Scripting with Raspberry Pi, Python, Node.js

May 2017 - Research Assistant/Data Analyst Co-Op

Dec 2017 BC Ministry of Energy Mines & Petroleum

BC Ministry of Energy, Mines, & Petroleum Resources, Victoria, BC, Canada

- Compiled data from inspection reports from mine visits in BC
- Reported on noncompliance trends
- Quality Assurance of the BC Mine website (mines.nrs.gov.bc.ca)

Projects

2020 Color Palette Picker

color-palette-picker.netlify.com

- A Web App for building and using custom color palettes
- Uses React, React Router, and Material UI
- Source code: github.com/villama/color-palette-picker

2018 Recurrent Neural Network and Human Randomness

github.com/villama/rnn-human-randomness

- A recurrent neural net for predicting random moves within a 4x4 grid
- Predictions were 33% better than chance
- Used Python, Keras/TensorFlow, Javascript, PHP, and SQLite

2018 CIFAR-10 Convolutional Neural Net

github.com/villama/cifar-10-cnn

- A convolutional neural network designed for use with CIFAR-10
- Achieves an accuracy of 72% classifying images across 10 categories
- Used Python and TensorFlow