



in @kfilyk

1-778-700-1034

#### SKILLS

- ♣ Python (Tensorflow, PyTorch,
- Keras, OpenCV, Pandas, NumPy,
   Django), Javascript (Node, React
   Typescript, JQuery), AWS (EC2,
   RDS, S3, Lambda, SageMaker,
   Cloudwatch, Budgets)
- + C++, SQL, Git, Selenium, Jenkins,
- MQTT, Google Apps Script,
   Streamlit
- ♣ C# (Unity), Go, Java, Docker, Mercurial, Pentaho, PHP

# EDUCATION

## University Of Victoria

Undergraduate in Software
Engineering | Sept 2016 - 2021
Advanced C++, Deep Learning,
Computer Vision, Statistics, Linear
Algebra, Calculus, Data Mining,
Security, Numerical Analysis, FullStack Development, Project
Management, Testing, UX/UI
Design, Database Architecture,
Embedded Systems

Concentration in Biology | Sept 2013 -May 2016

Relevant Courses: Chemistry, Biology, Physics, Organic Chemistry, Laboratory Work, Technical Writing

## INTERESTS

- Multi-instrumentalist, musician
- Hydroponic gardening, mushroom cultivation
- Running, volleyball, swimming, surfing, tennis, camping, cycling
- Interior design, home renovations, woodworking
- Board games

# **KELVIN SANTOS FÍLYK**

# FULL-STACK SOFTWARE ENGINEER

#### EXPERIENCE

# Software Manager (Python, Django, React, AWS, GoogleScript, MySQL)

AVA Technologies | January 2022 - December 2022

- Lead software team; oversaw direction and progress on company-wide technology goals
- Built greenhouse management application featuring IoT device integration, crop data collection, and AI plant diagnostic tools via a fast, aesthetic web platform
- Oversaw development of computer vision diagnostic and analytical tools for assessment of plant health, growth, and stressor factors
- Built inventory trackers and backend tools used by engineering and sales teams
- Managed and optimized AWS resources, security, and infrastructure
- Maintained QA infrastructure and mobile app testing

### Backend Developer (Python, PostGreSQL, AWS)

Styx Intelligence | September 2021 - April 2022

- Developed multiple steps in a data scraping pipeline via AWS Lambda
- Employed multiple Pythonic security and scraping libraries (ScraPy, BeautifulSoup, Urllib3, PhantomBuster, Requests) for conducting fraud detection, identity collection, sentiment analysis, and web traffic monitoring
- Tracked and logged pipeline results and health via AWS CloudWatch
- Implemented multithreading, optimization, and triggers for scraping tasks

# Backend Developer Co-op (SQL, Java, Pentaho, GIS, C#)

Natural Resources Canada | September 2018 - September 2019

- Developed backend for a geospatial forestry management application pertaining to fire, harvest, and disease data
- Built ETL analytical processing pipeline and API for huge datasets (40GB)
- Set iterative project milestones using AGILE; collaborated via Mercurial repository under a high security, team-oriented environment

### Technical Management Co-op (Javascript, GoogleScript, WordPress)

Startup Skool | May 2017 - September 2017

- Developed and taught comprehensive CS and math curriculum to high-school students
- Build internal tools for aggregating and processing client registration and revenue data
- Optimized and deployed company WordPress website

### Lead Developer (Django, React, Javascript, PostGreSQL)

UVIC Biomedical Engineering Club | April 2019 - August 2020

- Developed application for collection of sensitive medical data
- Hosted on Heroku platform
- Performed client elicitation, club representation, and branding

#### **PROJECTS**

# ROOTS (React, Django, Node, Git, AWS, MQTT, MySQL)

AVA Technologies

An AWS-hosted greenhouse management web application featuring IOT device communication, crop data collection, and AI-based plant diagnostic tools.

## S2Mosaic (C++, OpenCV)

CSC462 Distributed Computing

Sentinel2 multispectral geospatial data mosaicking algorithm for removing clouds and exposing landforms. This initiative won a \$1500 student award.

### Quoracle (Python, Tensorflow)

SENG475 Data Mining

An LSTM recurrent neural network model for stock prediction using mixed sentiment and technical data as input.