## STEFAN MANOIL

#### **Computer Science Undergraduate**

**+1** (647) 964-2722

@ smanoil@uwaterloo.ca

StefanManoil

in stefanmanoil

% stefanmanoil.github.io

## **WORK EXPERIENCE**

### Infrastructure Engineer Intern @ Sandvine

September 2019 - December 2019

- Worked on Continuous Integration infrastructure using Jenkins, Groovy, and Python.
- Reduced build times by 30 minutes, by leveraging multi-git functionalities
  along with sparse-checkout to create Python scripts that gracefully handle
  the presence, or lack thereof, of YAML files across multiple repositories.
- Created and maintained various test pipelines for the CI infrastructure with Groovy, and automated the modification of YAML files.

## Back-End Developer Intern @ Chef's Plate/Hellofresh

🛗 January 2019 - April 2019

- Backend developer on the Payments team also working on internal tooling and various projects within the core product with PHP Laravel, affecting millions of users
- Optimized query response times by more than 1500% for internal tool client using MongoDB index queries and enabled dynamic filtering of query responses with ElasticSearch.
- Worked extensively on migrating backend services for payment processing from Stripe to Adyen which resulted in a significant decrease in company expenses.
- Improved CRM by redesigning the entire automated email infrastructure using MailChimp API and Mandrill. Created new email templates in collaboration with marketing stakeholders.
- Added new FedEx shipping accounts and intelligently mapped them to shipping hubs already in place using FedEx Web Services API.
- Polished Laravel Doctrine ODM wrapper which fixed bugs regarding softdeletion of entities.
- Created unit tests and integration tests which boosted test coverage by 8%.

#### Full-Stack Developer Intern @ rBux Inc.

May 2018 - August 2018

- Implemented key features in e-commerce apps for Shopify and WordPress
  plugins using Ruby on Rails, which improved user satisfaction and product
  rating.
- Collaborated closely with the marketing team to improve the look and feel, overall design, and responsiveness of company landing pages using React JS.
- Led the development of new functionalities that allowed the categories of various online e-commerce stores to map intelligently to those of the rBux e-commerce store with **PHP** and the help of **word-finding query APIs**.

#### Android Engineer @ Veme.ly (Part-time Remote)

Ctober 2019 - November 2019

- Android developer working extensively on the FAQs portion of the Veme.ly Android app. Created a responsive FAQs page with a list of scrollable and clickable items using Kotlin, XML, and Dagger for dependency management.
- Developed XML layouts relating to FAQs, the most prominent using RecyclerView, and the Activities, Fragments, ViewModels, Adapters for layout-inflation and data-binding.
- Implemented connection to Firebase back-end, retrieving and sending data to Cloud Firestore.

### **SKILLS**

#### Languages

Proficie	nt:					
(C++)	Java	PHP	SQL			
Familiar With:						
Pythor	າ	Node.js	Kotlin			

**Express** 

#### Frameworks

Laravel

٦	Tools		
	MySQL	MongoDB	Elasticsearch
	Redis	Docker Git	Jenkins Jira

React

## **PROJECTS**

## Honour Roll Displayer GUI Desktop App

may 2018 - Current

- Created a Java application for my local high school that displays information about students who are on the school honor roll. Fully Interactive GUI allowing to add, update, and delete data with MySQL using a JDBC connection and Maven to inject/manage dependencies.
- St Marcellinus S.S is currently using the app on monitors in the school hallways!

## Ms Manoil's Notes Full-Stack Website

m December 2019 - Current

 Created a full-stack website for my mother's high school Computer Science classes using a Javascript/Bootstrap front-end and a Node.js/Express back-end.

## **EDUCATION**

# University of Waterloo Bachelor's Computer Science/Mathematics

## Grad: May. 2022

- Data Structures/Algorithms
- Compilers
- Databases