# Paul Janiszewski

pauljaniszewski44@gmail.com | github.com/pjanisze | pauljaniszewski.com

Education Skills

University of Waterloo Languages Python, Ruby, C++, Javascript, Golang, HTML/CSS, PHP September 2016 - April 2021

B. A. Sc. Software Engineering

Frameworks

Vue.js, Node.js, Laravel

**Tools** AWS, Google Cloud, Docker, Kubernetes, Terraform,

Elasticsearch, Kafka, Prometheus, Grafana, MySQL,

Travis CI, Spinnaker, Git

## Work Experience

#### Software Engineer - Infrastructure | Gradeslam

Remote | Aug 2019 - Present

• Leading efforts to containerize Vue.js/Laravel web application with >10,000 registered users and migrate it from a Digital Ocean virtual machine onto the Google Kubernetes Engine

• Designing and deploying an end to end **monitoring** infrastructure to track operating system, http and application metrics using **Prometheus** and Stackdriver to collect data along with **Grafana** to visualize the metrics and trigger alerts

#### **Software Engineering Intern - Infrastructure** | Whiterabbit.ai

Sunnyvale, CA | May 2019 - Aug 2019

- Implemented Python Kafka consumers designed to index incoming medical images in ElasticSearch and run Al models to detect cancerous tumours
- Managed AWS infrastructure utilizing Terraform to provision resources and declare permission policies
- Deployed an end to end monitoring system collecting system metrics on both physical servers and **Docker Swarm** containers, using **ElasticBeat** modules to collect data and **Grafana** to display graphs and generate alerts

## Software Engineering Intern - SRE | Dapper Labs (CryptoKitties) Vancouver, BC | Sept 2018 - Dec 2018

- Spearheaded the creation of a multi-application monitoring infrastructure project using **Prometheus** for scraping and **Grafana** for displaying metrics, enabling latency, container and database alerting and analysis
- Deployed Kubernetes services, pods and clusters within the Google Kubernetes Engine
- Developed middleware functions to measure Postgres query times to identify and optimize inefficient queries

#### **Software Engineering Intern - Full-Stack |** Gradeslam

Montreal, QC | Jan 2018 - Apr 2018

- Architected session-tracking system using **Javascript**, **PHP**, **MySQL**, and Google Charts API to retrieve session information and visualize customer website usage
- Designed multiple front-end layouts and user-interface components via Vue.js and HTML/CSS
- Created numerous RESTful API routes with Laravel (PHP) for creating, sorting, and manipulating data of 10,000 monthly
  active account and 300+ schools

#### **Software Engineering Intern - DevOps | Oracle**

Toronto, ON | May 2017 - Aug 2017

- Implemented multipe monitors to ensure health of Linux and Windows servers with **Ruby** using the **Sensu** platform, allowing instant error response on server failures and greatly improving on-call team processes
- Created **Teamcity** builds with **Ruby** and Bash to automate various DevOps tasks, including rebooting services and clearing storage on specified servers

#### **Software Engineering Intern** | Bombardier Aerospace

Montreal, QC | May 2016 - Aug 2016

• Developed a Windows desktop application in C# designed for viewing, storing, and analyzing company documents

# **Projects**

### Bit Tap | Android NFC Bitcoin Wallet

BitCore API, Kotlin, MySQL, Node.js

- Android app that enables Bitcoin transactions using NFC protocol
- Backend server built in Node.js using the Bitcore API and a MySQL database to store public keys and user information