Paul Janiszewski

(514) 999-1041 pjanisze@edu.uwaterloo.ca github.com/pjanisze pjanisze.github.jo

Education

Skills

University of Waterloo

September 2016 to April 2021

Bachelors of Applied Science: Software Engineering

Languages

Ruby Python PHP JavaScript Golang C++

Tools & Technologies

Node.is Teamcity Sensu Kubernetes Chef Linux Prometheus Docker

Google Cloud

Work Experience

Site Reliability Engineering Intern | Axiom Zen

Vancouver, BC | Sept - Dec 2018

- Spearheaded the creation of a multi-application infrastructure project using **Prometheus** for scraping and Grafana for displaying metrics, enabling latency, container and database statistic analysis
- Deployed services, pods and clusters using **Kubernetes** and **Google Kubernetes Engine**
- Developed middleware function to measure Postgres query times to identify and optimize inefficient queries
- Automated reliability testing of reverse proxy with Ruby and Pagerduty API to prevent prolonged site-wide server outages in international markets

Full-Stack Development Intern | GradeSlam

Montreal, QC | Jan - Apr 2018

- Architected session-tracking infrastructure utilizing JavaScript, PHP, SQL, and Google Charts API to retrieve session information and visualize customer website usage
- Created numerous APIs using Laravel (PHP) for creating, sorting, and manipulating data currently accessible from 3,500 monthly active accounts and 87 schools

DevOps Intern | Oracle

Toronto, ON | May - Aug 2017

- Implemented multiple monitors to ensure health of Linux and Windows servers with Ruby using the Sensu platform, allowing instant error response on server failures
- Configured a reverse-proxy using Apache for SSL connections between Teamcity Website and Users
- Created Teamcity builds with Bash and Ruby to automate various DevOps tasks, including rebooting services and clearing strorage on specified servers

Software Engineering Intern | Bombardier Aerospace

Montreal, QC | May - Aug 2016

Developed an internal Windows application designed for viewing, storing, searching, and analyzing company-wide data reports in C# using Microsoft Visual Studio

Projects

Bit Tap

BitCore API, Kotlin, MongoDB, Node.js

- Android App: Personal wallet for NFC-enabled Bitcoin transactions
- Created a RESTful API for user to transact bitcoins over a secure network with Node.js and BitCore API
- Implemented a MongoDB database to store user log-in and user wallet addresses
- Designed and built an Android app with Kotlin in Android Studio for transactions over Android Beam (NFC)

Collaboreats

Express, MongoDB, Node.is, Vue.is, Yelp API

- Web App: Live voting rooms for deciding restaurants for group dining
- Utilized Node.js and Express to create a RESTful API for users to create rooms and add friends, with a generated room ID and user IDs stored in a MongoDB database
- Built a web app with Vue.is, HTML/CSS, allowing room users to vote on and add restaurants, leveraging Yelp API