Joshua Peng

J 778-960-3310
| joshua.peng.1111@gmail.com | linkedin.com/in/joshua.peng1999 |

♠ joshpeng1999.github.io

Technical Skills

Languages: Python, Java, C/C++, HTML, CSS, JavaScript, TypeScript, Apex, Kotlin, Bash

Developer Tools: Git, Docker, Ansible, Kafka, Celery Task Queues, Elasticsearch, Kubernetes, Android Studio

Frameworks: React, React Native, Node.js (Express), Django

Databases: MySQL, PostgreSQL, MongoDB, Redis

Work Experience

Fortinet July 2023 - Present

Software Developer - DevOps

- Led maintenance for two projects: an innovative antivirus system for unknown threats and a large-scale antivirus testing system, enabling internal teams to efficiently create cyber defenses for thousands of users daily
- Integrated a disaster recovery solution by dockerizing the antivirus testing system, reducing system setup time by 80%
- Built robust Django (Python) REST APIs to provide detailed statistics on antivirus systems, ensuring 100% of newly received files for antivirus testing are always being downloaded
- Provided immediate QA and troubleshooting for critical enterprise and security systems, ensuring reliability and functionality for users. Efforts contributed to 100% SLA time in the detection of malicious files for several months
- Refactored scripts to resolve old legacy bugs that impaired system functionality, reducing system load by 50%
- Automated the monitoring and deployments of important file scanners using Python cron jobs, Docker, and Ansible to mitigate user disruptions, potential system errors, and abnormal behavior escalation

Salesforce (Traction on Demand)

May 2021 – December 2021

Software Developer Intern

(8-month term)

- Resolved business infrastructure issues of 4 different client companies by building custom Salesforce solutions
- Implemented user-friendly SFDC Lightning components by utilizing the Lightning Web Component (LWC) front-end framework and writing robust Apex back-end controllers/triggers for handling database queries
- Delivered requirements on time for deals valued over \$1M and provided consistent updates to clients through Jira

AutoMetrics Manufacturing Technologies

September 2020 – December 2020

Full-Stack Developer Intern

 $(4-month\ term)$

Graduated: April 2023

- Developed a React-based web application enabling remote real-time monitoring of industrial welding operations, leading to a 20% improvement in production efficiency and quality for clients
- Configured back-end API endpoints in Django (Python) that performed AI-powered root cause analysis to accelerate troubleshooting welding abnormalities
- Connected WebSockets to seamlessly stream live videos and electrical data from cameras/sensors to the application

Education

Simon Fraser University

Bachelor of Science in Computer Science

• Relevant Courses: Data Structures/Algorithms Analysis, ML/AI, Distributed Systems, Database Management

Projects

Capsule Closet | Java, Android Studio

• Developed a mobile outfit-tracker and closet app aimed to reduce the overconsumption of clothes and textile waste

SFU Surge Website | React, JavaScript | Director of Technology

• Developed and maintained SFU Surge's website (sfusurge.com), a large technology club with 100+ members

Stormhacks | React, TypeScript

• Built the Stormhacks websites (archive.stormhacks.com), an annual hackathon drawing participation from 300+ participants globally