

# JOSHUA PENG

☎ 778-960-3310 ✉ [joshua.peng.1111@gmail.com](mailto:joshua.peng.1111@gmail.com) 💼 [linkedin.com/in/joshuapeng1999](https://www.linkedin.com/in/joshuapeng1999) 🌐 [joshpeng1999.github.io](https://joshpeng1999.github.io)

## Technical Skills

---

**Languages:** Python, Java, C/C++, HTML, CSS, JavaScript, TypeScript, Apex, Kotlin  
**Developer Tools:** Git, Docker, Ansible, Kafka, Celery Task Queues, Elasticsearch, Android Studio, Figma  
**Frameworks:** React, React Native, Node.js (Express), Django  
**Databases:** MySQL, PostgreSQL, MongoDB, Redis

## Work Experience

---

### Fortinet

July 2023 – Present

*Software Developer*

- 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
- Streamlining antivirus testing by centralizing data on a NetApp server to target a 50% reduction in processing time
- Implemented scalable Python/Django back-end APIs and Bootstrap tables for monitoring the statistical behavior of the antivirus systems, identifying previously overlooked issues, and detecting 2000 unknown files each month
- 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
- Maintained the production pipeline of the systems using modern deployment tools like Docker, Ansible, and Kubernetes
- Implemented Python scripts that automated monitoring of important file scanner systems 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)

- 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

Graduated: April 2023

*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](https://sfusurge.com)), a large technology club with 100+ members

### Stormhacks | *React, TypeScript*

- Built the Stormhacks websites ([archive.stormhacks.com](https://archive.stormhacks.com)), an annual hackathon drawing participation from 300+ participants globally