# **Stanley Pham**

Toronto, Ontario & 1-647-575-9328 ❷

stanleypham.com @

GitHub 😯

## **Work Experience**

Canada Life Insurance

Junior Software Developer

Toronto, Canada Sep 2022 – May 2023

- Developed the comprehensive end-to-end application with Java Apache Kafka on Maven project with. Achieved 90% advancement in real-time data and 65% reduction in erroneous values.
- Debugged errors with Splunk Cloud to decrease 70% of incorrect communication instances between the APIs, integrated and completed 55% of Process Designer on IBM FileNet.
- Extracted the real-time data as per user's specification, exported the data to CSV files, and triggered the event action to increase 75% of the data accuracy and reliability.

FDM Group

Toronto, Canada May 2022 – Aug 2022

Training Software Developer

- Developed Java core fundamental to handle the algorithms, APIs, and web application.
- Integrated Spring Boot Maven to develop end-to-end APIs, which increased multiple microservices between applications, and established communication with Data Access (JDBC, JPA, SQL).
- Contributed to developing the project through the Agile management platform.

## **Projects**

Java Spring Cloud Microservices | Java, Docker, Kubernetes

Feb 2022 – Mar 2022

- Built-in Spring Profile to allow configuring active/de-active Bean applications, resulting in versatile functionality across multiple working environments.
- Established Message Broker RabbitMQ to handle 100% of the requests from all microservices. Resulting in the significant improvement of user information security.
- Deployed, tested, and managed the application incidents by utilizing Docker and Kubernetes engine, achieving 100% in automation.

Spring OAuth2 PKCE | API, Encryption Security, RESTful API

Oct 2021 - Dec 2021

- Generated OAuth2 PKCE to enhance security of the RESTful API with the Code Challenge and Code Verifier to increase the security abilities when the APIs sent through application.
- Secured the released JWT token by using the encryption private key from the PFX file to prevent reversed decoding.

#### Volunteer activities

Seneca College

Toronto, Canada

Academic Assistant

Apr 2021 – Aug 2021

- Assisted incoming students in resolving laboratory challenges and monitored practical lab assessments.
- Conducted in-depth research into Python Bash Scripting, analyzed the network security tasks, and enhanced practical lab requirements. Contributed in a 65% of overall learning activities.
- Developed comprehensive report, addressed students' inquiries, organized learning materials, and facilitated the delivery of educational content.

#### **Education**

Seneca College Newnham Campus

Toronto, Canada 2019 – 2021

Computer System Technology - Advanced Diploma

• Awards: 3.8/4.0 GPA, Seneca President Honor List, Seneca Honor Award.

## **Skills & Achievements**

- AWS Certified Solutions Architect Associate Certification SAA-C03.
- AWS Solution Architecture deep-dive for SAP-C02.
- Udemy certificates for Spring Boot, Spring Cloud, Spring Security, React with modern Redux.
- Udemy AWS Solution Architect.
- Udemy hands-on Python & R Data Analysis.