# **ERIC PENG**

Phone: (647) 807-0378 GitHub: github.com/ericp2121 Email: zpeng036@uottawa.ca Website: ericp2121.github.io/my-page/

LinkedIn: https://www.linkedin.com/in/eric-peng-/

## **SKILLS**

Backend: Java, Python, C, Spring Boot, Flask, Node.js

Frontend: HTML, CSS, JavaScript, React

**Digital design:** Verilog, VHDL

Tools: Git, AWS, Insomnia, Maven, Docker, Selenium, Puppeteer

#### WORK EXPERIENCE

### Software developer, Sec Dev

Jan 2023 – Apr 2023

- Developed TikTok web-scraping programs with **Python** flask and **Selenium**.
- Debugged and implemented features on JavaScript-based TikTok data-scraping extensions.
- Intercepted and processed TikTok JSON data using Python Flask and a JavaScriptbased Chrome extension.
- Automated web-scraping extension testing using **Node.js Puppeteer**.

## **Development student, ESDC**

May 2022 – Aug 2022

- Validated API endpoints with **Insomnia**.
- Created **Junit** test cases in **Java** with **Mockito** to improve code reliability.
- Debugged code with **IntelliJ's** breakpoint and step in/out tools.
- Documented API parameters and responses in **Confluence** pages.
- Optimized **Spring Boot** application run times.

#### **PROJECTS**

## Android Car Rental Platform

• Built Android activities and views using **Java** and **AndroidX** library.

## FPGA ALU

• Implemented logic components and VHDL programming to construct an ALU.

#### **EDUCATION**

## Sep 2020 - Dec 2024

Candidate for BASc in Computer Engineering, University of Ottawa