

TECHNICAL SKILLS

Languages Python · Java · C/C++ · Go · JavaScript · Shell

TECHNOLOGIES Node · Express · Django · Flask · Kafka · PostgreSQL · MongoDB · React

Tools AWS · Docker · OpenShift · Jira · Confluence · Git · GitLab

WORK EXPERIENCE

IBM | Back End Developer Intern

Ottawa, ON | Sep 2021 - Dec 2021

- Built registration to microservices by implementing a common Java library to serve RestAPI endpoints
- Developed the Java library utilizing Google Gson and Apache including HttpComponents and Log4j
- Revamped setup procedure to Kafka to read, generate and update the necessary configuration files
- · Closed a 3 month old logging defect by reproducing failures and generating and investigating logs

LUMENIX | SOFTWARE DEVELOPER INTERN

Toronto, ON | Jan 2021 - Apr 2021

- · Delivered new full-stack features end-to-end using Django, JavaScript and AWS to production
- · Oversaw numerous release candidates by writing test cases for every task in the scrum sprints
- Developed cron job to store event data from API Gateway to DynamoDB by writing Lambda functions
- · Created real-time Chart is graphs by streamlining event items from DynamoDB using jQuery and Ajax

LUMENIX | Software Engineer Intern

Toronto, ON | Jul 2020 - Aug 2020

- · Connected devices to AWS IoT Core by implementing Python scripts to route pub/sub messaging
- · Architected new DynamoDB schema on AWS leading to more flexible queries and better performance

SELECTED PROJECTS

POKÉMON ADVENTURE (1-person project)

- · A web app inspired by the Pokémon video game where users battle and catch Pokémon to build a team
- Built using React, Node/Express and PokéAPI utilizing MongoDB as a cache to reduce API calls

LETS CHAT (1-person project)

- · A chat room web app allowing users to communicate one-on-one while talking in different languages
- Built using React and Node/Express utilizing web sockets, GCP Translation API and MongoDB

SPELL CHECKER (1-person project)

- A GUI app which gives auto complete suggestions in real time and detects misspelled words
- Built using Java and Swing implementing a prefix tree (trie) to generate auto complete suggestions

NEWS ANALYTICS (1-person project)

- A Python/Flask web app which scrapes and performs text analysis on news articles given a URL
- Utilized PostgreSQL, Newspaper API and NLTK for sentiment analysis and text summarization

EDUCATION

UNIVERSITY OF WATERLOO | BASc. Mechatronics Engineering

2019 - 2024

 Relevant Coursework: Digital Computation • Algorithms and Data Structures • Introduction to Computer Structures & Real-Time Systems