# Khoi Nguyen

mguyentienkhoi01@gmail.com

438-493-3478

(2) Montreal, Canada

khoitiennguyen.github.io

KhoiTienNguyen

in khoi-tien-nguyen

# Work Experience \_\_\_\_\_

Intact Insurance, Data Lab

Montreal, Canada May 2023 - Present

**DATA SCIENCE INTERN** 

· Perform exploratory data analysis on different datasets to select relevant features and prepare clean data for flood risk

- model benchmarking.
- Investigate flood model's performance through geospatial analysis utilizing PostGIS and SQL on historic flood events.
- Evaluate claims notes classification model on recent data and assess its effectiveness on weather-related tasks.
- Wrote well-documented, reproducible R and Python notebooks with visualizations to offer actionable insights.

## McGill University, Distributed Digital Music Archives & Libraries Lab

Montreal, Canada

SOFTWARE DEVELOPER May 2022 - April 2023

- Built workflow allowing users to label image layers and train optical recognition models to separate them.
- Developed essential image processing functionalities using **Python** to prepare training data for the models.
- Worked closely with researchers to apply iterative changes to the modelling process and perform experiments.
- · Designed and implemented a dynamic data loading scheduler to improve image loading efficiency and speed up model training by three times.

Accreon Inc. Fredericton, Canada **CO-OP STUDENT** Sep 2018 - Jan 2019

- Implemented new functionalities in the ETL pipeline using Java for more flexible data processing and retrieval.
- Extracted client information from a central database and processed it as compressed JSON files to improve data storage and data sharing.

#### Education \_

McGill University

Montreal, Canada

Sep 2019 - May 2023

- B.Sc. COMPUTER SCIENCE, GPA: 3.53/4.0 • Awards: Major Entrance Scholarship
- · Courses: Algorithms and Data Structures, Software Design, Operating Systems, Software Systems, Computer Networks.

### Skills \_

Java · Python · APIs · Git · Docker · Nginx · Kafka · Bash · AWS · R · SQL · C · JavaScript · HTML · CSS

# Projects -

#### **Korean to Vietnamese Phonetic Translator**

- Used Text Normalizer in Java to decompose Korean words into characters and convert them to Vietnamese phonemes.
- Developed the frontend using **Vaadin** and built the project using **Maven**.
- Deployed on Tomcat 8.5 and hosted as a web app using AWS Elastic Beanstalk and Heroku.

#### **Link State Routing**

- Simulated router message passing in link state routing networking protocol using Java's Socket package.
- · Maintained and updated each router's database concurrently with network activity utilizing multi-threading.
- · Constructed network topology to compute shortest message relay path using Dijkstra's algorithm.

#### **Movie Recommendation System**

- Developed a pipeline to continuously collect data from a **Kafka** stream, pre-process the data, and retrain models.
- Implemented CI/CD with unit-testing, offline and online evaluations using GitHub Actions. Performed load-balancing with canary releases using **Docker** and **Nginx**. Monitored the system using **Prometheus** with **Grafana**.
- Trained an XGBoost model with hand-crafted features and SVD collaborative filtering, achieving 0.15 RMSE.