

I am a Student in Software Engineering Technology-Artificial Intelligence with strong interest in data analytics and software development. Experienced in preparing and analyzing data, building software solutions, and using programming tools to deliver accurate and meaningful results. Quick learner who thrives in collaborative environments.

PROFESSIONAL SUMMARY

- Solid background in artificial intelligence, machine learning methods, and data-driven problem solving.
- Demonstrated ability to prepare, analyze, and visualize datasets to generate meaningful insights.
- Experienced in applying database design and programming knowledge to support software and analytics solutions.
- Technical expertise with: Python, SQL, Java, Linux/Unix
- Proficient with tools including tableau, Microsoft Office Suite, Microsoft Visio, GitHub, Visual Studio Code.
- Collaborative team player with strong communication skills and the ability to simplify technical details for varied audiences
- Detail-oriented and organized, with proven capacity to manage multiple projects and meet academic or project deadlines

KEY SKILLS:

Data Analytics	Java Programming	Statistics and Probability
Data Structures & Algorithms	Python (Pandas, NumPy, Matplotlib, Seaborn)	
Machine Learning	Data Cleaning & Preparation	Software Development Life Cycle
SQL Databases	GitHub	Visual Studio Code
Adaptability	Problem Solving	Communication
Bilingual: English (Fluent) and French (Intermediate)		

Education

Software Engineering Technology – Artificial Intelligence (Co-op) Advanced Diploma

Centennial College, Toronto, ON

Sept. 2024 –Present

Courses:

Programming Java

Discrete Mathematics

AI System Designs

Statistics and Linear Algebra

Introduction to Database Concept (SQL)

Software Systems Design (Python)

Certificate in Big Data Analytics

School of Continuing Studies – Toronto, ON

Summer 2020 – Fall 2020

Course:

Introduction to Big Data

Basic Methods of Data Analytics

Provisioning Data for Analysis

SELECT PROJECTS:

Data Preprocessing Project

- Implemented Python scripts to clean, normalize, and prepare raw datasets for analysis.
- Applied techniques such as handling missing values, feature scaling, and data transformation.
- Created to automate preprocessing steps that make datasets ready for analytics and machine learning tasks.

Database Design Project

- Built a relational database and wrote SQL queries to manage and retrieve data.
- Focused on data accuracy and proper structure for analysis.
- Designed to manage structured information effectively and support future reporting and analytics.

Data Analysis Report

- Cleaned and analyzed datasets using Python.
- Created visualizations and applied statistics to explain trends and patterns.
- Used to demonstrate how data-driven insights can guide decision-making by showing clear patterns and summaries from raw data.

Victorine Nsoh Enjowe

418-262-4639.vickytouopi1801@gmail.com

Ottawa, ON

www.linkedin.com/in/nsoh-enjowe-victorine

Java Applications

- Built interactive applications such as a Lotto game (JavaFX) and calculators applying inheritance and polymorphism.
- Followed structured coding practices and interface design
- Created to practice object-oriented programming concepts and provide functional tools for calculations and simple games.