Enes Polat

647-906-8987 | enesfplt@gmail.com | linkedin.com/in/enesplt | github.com/enes-plt | enespolat.ca

EDUCATION

Toronto Metropolitan University

Toronto, Canada

Bachelor of Science in Computer Science (Hons)

Sep. 2022 - Apr. 2025

• Relevant Coursework: Artificial Intelligence, Database Systems, Data Structures & Algorithms, Machine Learning, Web Systems Development, Software Engineering

Experience

Starbucks Mar. 2023 – Nov. 2024

Team Member Toronto, ON

• Collaborated with multi-disciplinary team, and trained **5+** new hires in operations to best practices, that enhanced team performance.

TEMA Foundation May. 2019 – Aug. 2021

Team Leader Ankara, TR

• Led a team of 15+ volunteers, organizing 10+ community events, and coordinated logistics that resulted in the reforestation of over 500 trees and the restoration of 3 natural habitats.

PROJECTS

Brain Tumor Segmentation | Python

Dec. 2024

- Developed a U-Net deep learning model for brain tumor segmentation, achieving a Dice Coefficient of **0.91** and an F1-score of **0.89**, showcased in deep learning, computer vision, and medical imaging.
- Processed over 1,000 MRI images with techniques such resizing 256x256, normalization, and data augmentation to enhance model generalization, achieved a Jaccard Index of 0.87 and precision of 0.90 on test data.
- Automated an end-to-end machine learning pipeline for segmentation mask generation, evaluation, and visualization, incorporating tools like **TensorFlow**, **OpenCV**, and **Scikit-learn** to streamline model deployment and interpretation.

Database for Shoppers Drug Mart | SQL, Python, Bash

Nov. 2024

- Designed a Point of Sale (POS) database system for Shoppers Drug Mart using SQL and Python, with 6+ relational tables supporting core functionalities like transaction recording, inventory updates, and customer loyalty point tracking.
- Implemented advanced queries and normalization techniques (BCNF/3NF) to manage inventory, track employee transactions, and maintain customer profiles, ensuring 100% data integrity and optimized performance.

ChatGPT Survey | Python

Sep. 2023

- Constructed a survey via Python, utilizing Pandas and Matplotlib to analyze and visualize survey data from 500+ responses, creating interactive charts (e.g., bar graphs, pie charts) to present insights on demographics, user preferences, and AI adoption trends. Automated analysis of CSV files, improving efficiency by 30% in data processing workflows.
- Designed modular functions for reusable data visualizations, including methods for vertical and horizontal bar
 graphs, pie charts, and custom annotations. Enhanced readability and decision-making by optimizing graphical
 presentation and automating 10+ visualizations tailored for diverse data sets.

Audio App Simulator | Java

Apr. 2023

- Developed a text-based music store application in **Java**, enabling users to browse and manage a library of **100**+ songs, audiobooks, and podcasts, with features like genre categorization, artist retrieval, and transaction processing. Supported **50**+ search and playback operations through a streamlined interface.
- Applied **object-oriented programming** (OOP) principles (encapsulation, inheritance, polymorphism) to design a modular codebase. Utilized HashMaps, Collections, and interfaces to optimize data handling, improving processing efficiency by 40% and ensuring seamless management of up to 1000+ items in the database.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, Bash

Frameworks: React, Node.js, JUnit

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Linux/UNIX, Emacs