## Temi Otun

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#### **EDUCATION**

University of Alberta Expected April 2027

Bachelor of Science, Major in Computing Science – Artificial Intelligence Specialization

Edmonton, AB

Relevant Coursework: Algorithms I, Machine Learning I, Linear Algebra II, Introduction to the Foundations of Computation II, Practical Programming Methodology, Formal Systems and Logic in Computing Science, Introduction to Applied Statistics II

Awards: Jason Lang Scholarship

### **EXPERIENCE**

Research Assistant January 2025 – August 2025

The Metabolomics Innovation Centre Edmonton AB

- Enhanced long-range temperature forecasting system, resulting in up to 47% lower MAE with an average 24.3% improvement across a six-year test set compared to previous approaches
- Developed multivariate time series models for precipitation forecasting, incorporating 100+ climate features and outperforming baseline models in 73% of test years Assembled forecasting pipelines with advanced feature engineering and benchmarked 20+ ML models, attaining a 42% accuracy improvement
- over baseline methods
- Automated SQL pipelines to ingest weather and climate data from APIs and web scrapers, generating new feature combinations to support testing and improvement of forecasting models

#### **Undergraduate Research Assistant**

September 2024 – Present

University of Alberta

Edmonton AB

- Contributed to 3 machine learning systems in computational psychiatry and predictive healthcare, including dementia detection and ECG signal modeling on large scale clinical datasets, improving diagnostic accuracy Synthesized insights from 40+ research seminars, on survival analysis and disease prediction, applying advanced statistical and ML methods to
- strengthen ongoing projects Documenting and analyzing 15+ ML experiments, applying feature engineering, hyperparameter tuning, and evaluation pipelines to improve
- performance across classification and regression tasks

**Data Management Intern January 2024 – May 2024** 

InfoStrux

Vancouver, BC

- Optimized 25+ SQL queries in Snowflake, reducing execution time by up to 60% and boosting performance of business intelligence dashboards
- Partnered with a senior data engineer to design Snowflake staging and curated layers for 3 datasets; wrote and tuned 30+ queries, improving data reusability and cutting time-to-insight by 40%
- Constructed and maintained 10 database schemas in Snowflake to support diverse data types, improving pipeline efficiency and data flow

### PROJECTS & RESEARCH

August 2025 **Project** 

Emotion Detection Neural Network Github

Edmonton, AB

Edmonton, AB

- Trained a deep convolutional neural network (CNN) in PyTorch on the FER 2013 dataset (32k+ labeled images), utilizing OpenCV for multiclass facial emotion recognition
- Achieved 70% test accuracy across 7 emotion classes, outperforming baseline models by 15%, and integrated webcam inference to enable real-
- Incorporated preprocessing techniques (grayscale normalization, resizing, augmentation) with RELU activations and batch normalization, to improve model accuracy

June 2025 **Project** 

- Launched a personal portfolio with React and Tailwind CSS, hosted on Vercel with backend email integration on Render, providing a platform showcasing AI/ML and software projects
- Improved user experience with interactive UI features, leveraging Framer Motion, Vanta.js, and React-Scroll for animations and dynamic backgrounds

**Project** January 2025

Lung Cancer Detection Github

Personal Website Github

Edmonton, AB

- Accomplished a recall score of 99%, accuracy score of 94%, precision score of 95%, and f1 score of 97% on the best classification model
- Built and compared multiple ML models (SVM, k-NN, Random Forest) to determine the most effective classification approach
- Applied preprocessing techniques including SMOTE, and k-fold cross-validation to address class imbalance and improve model performance

Research

Process-2025

September 2024 – November 2024

- Refined ML models on audio datasets for early detection of dementia and mild cognitive impairment, tackling both classification and
- Developed a Random Forest model for the ICASSP 2025 SPGC challenge, achieving accurate patient classification into 3 diagnostic categories with evaluation scores
- Explored self-supervised and pre-trained models from prior research, improving predictive metrics (F1, recall, precision, and RMSE) compared to baseline models

**Project July 2024** 

Basketball Chatbot <u>Github</u>

Calgary, AB

- Created a Chatbot in Python connected to a SQL database containing 4800+ NBA players and 30+ teams, enabling queries on player stats, team rosters, and historical data
- Designed a custom interface in SwiftUI alongside Firebase authentication with encrypted credentials, ensuring secure login and data protection

# **SKILLS**

Programming: C, Python, SQL

Libraries & Frameworks: PyTorch, TensorFlow, scikit-learn, NumPy, Pandas, OpenCV, Matplotlib, Darts, Nixtla, React, Tailwind CSS

Tools & Platforms: Git, Linux, Bitbucket, Docker, Snowflake

Spoken Languages: English, Yoruba