# Mohammadreza Daviran

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• https://github.com/mmdrez4/

in https://www.linkedin.com/in/mohammadreza-daviran/

#### RESEARCH INTERESTS

Natural Language Processing (NLP) Information Retrieval Data Management Large Language Models **Database Systems** Text-to-SOL

**EDUCATION** 

• University of Alberta, M.Sc. in Computing Science, Edmonton, Canada

Sep 2024 - Current

- o GPA: 3.925/4.00
- LLMs for Data Management (CMPUT 605), Reinforcement Learning I (CMPUT 655), Introduction to NLP (CMPUT 501), Neurosymbolic Programming (CMPUT 659)
- Sharif University of Technology, B.Sc. in Computer Engineering, Tehran, Iran

Sep 2019 - Feb 2024

- o GPA: 18.58/20 (3.90/4.00)
- Relevant Coursework: Natural Language Processing (20/20), Introduction to Machine Learning (20/20), Advance Information Retrieval (20/20), Linear Algebra (20/20), Numerical Computation (20/20), Artificial Intelligence (19.3/20), Introduction to Bioinformatics (18/20), Advanced Programming (18.9/20), Data Structures and Algorithms (20/20), Discrete Structures (20/20), Engineering Probability and Statistics (19.3/20)
- Shahid Beheshti High School (NODET), Physics and Mathematics, Zanjan, Iran

Sep 2013 - Jun 2019

o GPA: 4.00/4.00

#### **PUBLICATIONS**

[1] M. Daviran, B. Lin, and D. Rafiei, "SQL-Exchange: Transforming SQL Queries Across Domains." arXiv:2508.07087. Submitted to VLDB 2026.

### RESEARCH EXPERIENCE

• University of Alberta, Research Assistant, Edmonton, Canada

Nov 2024 - Current

- Supervisor: Dr. Davood Rafiei
  - o Cross-Schema Query Mapping (SQL-Exchange): Designed and evaluated a novel framework that transforms SQL queries across heterogeneous database schemas using LLMs. (arXiv:2508.07087)
  - o Schema Matching (Ongoing): Investigating structural and semantic similarity metrics, graph-based methods, and LLM-assisted pipelines to predict schema mappability on large-scale biomedical data.
- NLP and DH Lab, Research Assistant, Tehran, Iran

Nov 2022 - Feb 2024

- Supervisor: Dr. Ehsaneddin Asgari
  - o Open-Source Persian Wordnet (B.Sc. Project): Developing an open-source Persian Wordnet, a comprehensive lexical resource for the Persian language.
  - o Persian/English Medical Question-Answering Model: Collaborating on the development of a Persian/English medical question-answering model utilizing LLMs. (OpenReview)
  - o Development of Persian Large Language Model: Engaging in a substantial project to create a Persian LLM. This ambitious endeavor aims to establish a groundbreaking resource for the Persian NLP community.
- Sharif University of Technology Research Assistant, Tehran, Iran Supervisors: Dr. Fatemeh Baharifard

Sep 2021 - Jul 2022

o Pairwise Classification Face Clustering: Research on solving face clustering task as a classification task between faces and train a classifier to directly determine whether two faces should belong to the identical class.

#### HONORS AND AWARDS

- Received full scholarship (tuition waiver) from the Sharif University of Technology, the top engineering school in Iran, for Bachelors degree, 2019
- Ranked 157<sup>th</sup> (top 0.09%) out of 165,000 participants in Iranian National Universities Entrance Exam (Konkour) in Physics and Mathematics.
- Admitted to National Organization for Development of Exceptional Talents (NODET). ≈ 2% Acceptance Rate, 2013.

• University of Alberta, Graduate Teaching Assistant, Edmonton, Canada

Sep 2024 - Current

- Responsibilities:
  - \* Conducted weekly sessions to demonstrate practical applications of course concepts.
  - \* Provided support by answering student queries and clarifying complex topics.
  - \* Graded exams and developed assignments and projects.
- o Courses: Introduction to File and Database Management (CMPUT 291), Algorithms I (CMPUT 204).
- Alberta Machine Intelligence Institute (Amii), WILO Participant, Edmonton, Canada Sep 2024 Apr 2025
  - o Responsibilities:
    - \* Created and refined educational content for a Generative AI Coursera specialization, including curated research and scripts.
    - \* Collaborated with instructors and instructional designers to ensure technical accuracy and pedagogical clarity.
  - o Program: Work Integrated Learning Opportunity (WILO) Training Team, Amii

## • Artificial Intelligence for Better Health, Summer Intern, Tehran

Jul 2022 - Sep 2022

- Trained a model to segment lungs from X-ray images (binary segmentation).
- o Developed and applied Convolutional Neural Networks and Fully Connected models for image classification.
- $\circ \ \ Experienced in transfer learning, GANs, image processing, and statistical analysis for AI and ML applications.$
- Sharif University of Technology, Undergraduate Teaching Assistant, Tehran, Iran Sep 2020 Feb 2024
  - Responsibilities:
    - \* Led recitation sessions and office hours to support student learning.
    - \* Designed and graded assignments, homework, and exams.
    - \* Assisted instructors with course administration and student guidance.
  - Courses: Artificial Intelligence, Numerical Computation (Head TA), Engineering Probability and Statistics, Advanced Information Retrieval, Programming Languages: Design and Implementation, Introduction to Bioinformatics, Linear Algebra, Data Structures and Algorithms, Fundamentals of Programming (Python), Advanced Programming (Java).

# SELECTED COURSE PROJECTS

### Prompt Utilization for Library-based Synthesis Enhancement

Winter 2025

Developed PULSE, a framework that builds a reusable prompt library to guide LLM-based program synthesis.
 Improved modularity and success rate in synthesizing complex LOGO graphics programs compared to zero-shot generation; project report under preparation for workshop submission (Report).

### • Effects of Depth on Rapid Learning in Reinforcement Learning

Fall 2024

• Investigated the effects of network depth on rapid learning in linear models within Reinforcement Learning by implementing linear DQNs of varying depths while controlling parameter counts. (Report).

#### • Awesome NLP and Information Retrieval O

Spring 2023

Established the 'awesome-nlp' repository on GitHub, compiling a portfolio of my NLP endeavors encompassing
eight projects like bias detection, question answering, and sentiment analysis in both Persian and English
languages.

#### Stock Price Prediction Q

Summer 2023

 Developed and deployed a TinyML-powered LSTM model on a Raspberry Pi for real-time stock price prediction and automated trading, focusing on compact and low-power solutions.

#### • Breast Cancer Survival Prediction O

Fall 2022

The objective of this project is to utilize advanced machine learning techniques to analyze and predict survival
outcomes in breast cancer patients. By integrating clinical data, such as patient age, stage of cancer, and treatment
history, with detailed gene expression profiles, we aim to develop a predictive model that can accurately forecast
survival rates.

## • Microarray Data Analysis for Leukemia 🗘

Fall 2021

o Used a GEO database to analyze microarray data for Leukemia (blood cell cancer) using R language.

## ML Projects from Scratch Q

Fall 2021

 In this GitHub repository, I present machine learning projects focusing on conditional GANs, image captioning, and image classification using CNNs and transfer learning, highlighting my skills in PyTorch and deep learning applications.

# • Digital Currency Fluctuation (7)

Spring 2021

o Developed Android application to monitor live streaming of digital currency fluctuation.

• Online Shop 🗘 Spring 2020

o Designed an online shopping application using Java.

#### **SKILLS**

- Programming Languages: Python, R, Java, C, C<sup>++</sup>, SQL, Android, Swift, MATLAB
- Libraries & Frameworks: PyTorch, TensorFlow, scikit-learn, NumPy, Pandas, SciPy, NLTK, Hugging Face Transformers, LangChain, NetworkX, SQLGlot
- Tools: Git, PostgreSQL, SQLite, MongoDB, LATEX

#### ACADEMIC SERVICE

• Sharif Cognitive Sciences Community (Shenasa), Student Member, Tehran, Iran Sep 2

Sep 2021 - Jan 2022

 Collaborated with other students to manage events and programs to promote Cognitive Sciences studies, including Cognitive Neuroscience, Linguistics, Psychology, and Philosophy of Mind.

### LANGUAGES

- English (Professional)
  - o TOEFL iBT: 111 (Reading: 30, Listening: 29, Speaking: 25, Writing: 27)
- Persian (Native)
- Azeri (Native)