

# Amir Mirzai Golpayegani

📍 Calgary, AB, Canada

✉ amirgolpaa24@gmail.com | ✉ amir.mirzaigolpayega@ucalgary.ca | 📞 +1 (587) 439-0436

🌐 linkedin.com/in/amir-golpayegani-218148165 | 🐙 github.com/amirgolpaa24 | 🌐 Portfolio

## Summary

M.Sc. Computer Science graduate with experience building and evaluating machine learning systems, data pipelines, and Python/C++ software for research-grade technical workflows. Skilled in PyTorch, model experimentation, scientific computing, and clear technical writing, with hands-on experience in CNN training, geospatial data processing, and reproducible evaluation.

## Education

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|-------------------------------------------------------------------------|----------------------|----------------------------------------|
| <b>M.Sc. in Computer Science</b><br>University of Calgary               | GPA: <b>3.94/4.0</b> | Sep 2022 – Feb 2026<br>Calgary, Canada |
| <b>B.Sc. in Computer Engineering</b><br>Sharif University of Technology | GPA: <b>3.69/4.0</b> | Sep 2016 – Feb 2021<br>Tehran, Iran    |

## Technical Skills

**Programming:** Python, C++, JavaScript, SQL  
**ML / AI:** PyTorch, Scikit-learn, TensorFlow, CNNs, model training, experimentation, evaluation metrics, LLM workflows  
**Data / Geospatial:** NumPy, Pandas, SciPy, Google Earth Engine API, Discrete Global Grid System (DGGs), GDAL, Rasterio, SNAP  
**Backend / Engineering:** Python data pipelines, Django, REST APIs, PostgreSQL, Docker, Git, Linux, AWS, GitHub Actions  
**Visualization / Automation:** Streamlit, Polyscope, OpenGL, GLSL, n8n, OpenClaw, SearXNG, Telegram API

## Work Experience

**Research Software Developer** Sep 2022 – Feb 2026  
*BigGeo / Mitacs, University of Calgary* Calgary, Canada

- Built C++/Python software for scalable processing, storage, evaluation, and retrieval of Earth observation data.
- Automated SAR and optical imagery preprocessing using GDAL, Rasterio, SNAP, and satellite data APIs.
- Developed DGGs-based encoding pipelines to convert satellite imagery into structured tensor files for repeatable analysis.
- Improved encoding performance with C++ multithreading, reducing 10-tensor processing from 233s to 26s.
- Reduced storage by 38% for scaled Canada-wide data with 1,112 GeoTIFF tiles and 16K+ DGGs tensors.

**Back-End Developer** Jun 2020 – Jul 2022  
*Asr Gooyesh Pardaz* Tehran, Iran

- Developed Django REST APIs for NLP, text-to-speech, and speech-to-text service plans backed by PostgreSQL.
- Built authentication features including registration, Google login, password reset, and email/phone verification.
- Implemented backend logic for payment-service integration and storing plan/payment records in a relational database.
- Contributed to a WebRTC-based chatbot system using GPT-style responses and FAQ data to answer client questions.

**Deep Learning Teaching Assistant** Jul 2026  
*Neuromatch Academy* Remote, United States

- Mentored an international pod of ~15 students through Neuromatch Academy's intensive three-week Deep Learning course.
- Facilitated hands-on PyTorch tutorials spanning MLPs, CNNs, attention/transformers, diffusion generative models, and reinforcement learning.
- Guided project groups through end-to-end deep learning research projects, from question formulation and baselines to model implementation, evaluation, and final presentations.

**Teaching Assistant** Dec 2022 – Apr 2025  
*Department of Computer Science, University of Calgary* Calgary, Canada

- **Developing Big Data Applications:** Mentored +25 students on AWS-based data pipelines, cloud storage, debugging, and scalable data workflows.
- **Working with Data at Scale:** Supported +20 students with large-scale data processing, data pipelines, and high-volume data analysis.
- **Database Management Systems:** +75 Assisted students with SQL, database design, course projects, grading, and exam support.

## Research and Technical Projects

**DEM Super-Resolution Framework** May 2024 – Feb 2026  
*Python, PyTorch, CNNs, Scientific Imaging, Google Earth Engine API, Polyscope, Data Processing and Visualization*

- Trained deep ResNet models for  $4\times$  DEM super-resolution, reconstructing 30m elevation data from 120m inputs.
- Built a Streamlit pipeline using Rasterio to parallelize GEE DEM tile downloads and systematically collect and preprocess mountainous terrain data worldwide.

- Implemented PyTorch training and evaluation workflows with terrain-aware metrics such as RMSE, slope, TRI, TPI, and wavelet-based errors.
- Compared reconstruction quality across regions and model outputs, using visual and quantitative checks to identify reliability limits.
- Developed a Polyscope-based 3D visualization tool to render DEM tiles from multiple angles and compare reconstruction quality in 3D.

**Spatiotemporal Earth Observation Data System Using DGGS**
Sep 2022 – Feb 2026

[First-author publication](#) | [M.Sc. thesis](#) | C++, Python, DGGS, Wavelets, B-splines, Time-Series

- Designed a DGGS-based framework for real-time multiresolution management of satellite imagery.
- Developed a tensor-based storage model for direct access to arbitrary regions at multiple resolutions.
- Implemented a triangular wavelet scheme to support multiresolution retrieval without image-pyramid redundancy.
- Built B-spline temporal approximation to compress time-series data and retrieve missing timestamps locally.
- Retrieved 105,489 DGGS cells per time-series query in 13.9s, compared with about 220s using global retrieval.

**Agentic Job Search Automation Platform**
May 2026 – Present

OpenClaw, n8n, LLMs, AI Agents, Docker, Workflow Automation, SearXNG, Telegram API

- Building an agentic AI system to search jobs, analyze job fit, and generate tailored application materials.
- Designed LLM-based workflows for resume/job matching, skill-gap analysis, and application decision support.
- Integrated Google Sheets, Google Drive, and Telegram API to track jobs and send automated application alerts.
- Prototyped the initial workflow in n8n before migrating toward a more flexible OpenClaw-based agent system.

**Persian Text Normalizer for NLP**
Oct 2016 – Feb 2021

Python, NLP, Text Processing

- Developed a Python-based text normalization toolkit to standardize Persian text for downstream NLP pipelines.
- Implemented preprocessing rules for cleaning, formatting, and preparing Persian text data for language-processing tasks.

**Publication**

**Amir Mirzai Golpayegani**, Mahmudul Hasan, Faramarz F. Samavati. *Real-Time Multiresolution Management of Spatiotemporal Earth Observation Data Using DGGS*. Remote Sensing, 2025. [doi:10.3390/rs17040570](https://doi.org/10.3390/rs17040570)

**Certificates**

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|--------------------------------------------------------------------------------------------------------------------------|----------|
| <b>Supervised Machine Learning: Regression and Classification</b> ,<br>DeepLearning.AI and Stanford University, Coursera | Oct 2024 |
| <b>Applied Machine Learning in Python</b> ,<br>University of Michigan, Coursera                                          | Jul 2020 |

**Languages**

**English:** Full Professional Proficiency (TOEFL 115/120)  
**Persian:** Native Proficiency

**Achievement**

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|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>Teaching Assistant Excellence Laureate</b><br>Department of Computer Science, University of Calgary — awarded for outstanding teaching support ( <a href="#">link</a> ) | 2024/2025 |
| <b>Ranked 17th Nationwide in Iran University Entrance Exam (<a href="#">Konkour</a>)</b><br>Top 0.001% among all participants                                              | May 2016  |