

Mend-Amar Badral

 MendeBadra |  Mend-Amar Badral |  mendebadra.github.io
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Driven by an open mindset with a strong drive for learning new technologies, I aspire to contribute to developing genuine solutions for real world, impactful problems.

EDUCATION

Budapest University of Technology and Economics (BME) Sep, 2025 – June, 2027
M.Sc. in Computer Science Engineering
Budapest, Hungary
Specialization: Data Science & Artificial Intelligence

National University of Mongolia (NUM) Sep, 2021 – June, 2025
B.Sc. in Applied Mathematics
Ulaanbaatar, Mongolia
GPA: 3.2/4.0 (rank 3/34)
Supervisor: Galtbayar Artbazar
Thesis: Evaluating land degradation using image processing methods

EXPERIENCE

Center of Mathematics Application Research Lab Oct, 2023 – June, 2025
Undergraduate Lab Lead & Research Intern

PROJECTS

Data Integration for 3D Gaussian Splatting

- Implemented a custom JSON parser to extract sensor data obtained by aiSim, an autonomous driving simulator by aiMotive, into a [nerfstudio](#) (3D reconstruction software) format. Performed LiDAR point cloud sensor fusion with the camera images to obtain color information.

Deep Learning Foundations and Concepts Book Examples Reproduction

- Implemented polynomial regression from Bishop & Bishop's *Deep Learning Foundations and Concepts*, and reproduced key theoretical results in interactive Julia notebooks to empirically analyze **overfitting**, **underfitting**, and the **bias–variance tradeoff**.

AWARDS

Stipendium Hungaricum Scholarship Sep, 2025

SKILLS

Languages: English (C1 [IELTS 8.0](#))
Programming: Python, SQL, Bash, JavaScript, Julia, C/C++, R
Tools: Git, Docker, pandas, xarray, sklearn, rasterio, PyTorch, GDAL, OpenCV, nerfstudio
Data Engineering: Large-scale data processing, multi-threading, relational databases (PostgreSQL/MySQL), file formats (GeoTIFF, Parquet, HDF5)