

Mend-Amar Badral

 MendeBadra |  Mend-Amar Badral |  mendebadra.github.io |
 mendamar.badrall@gmail.com |
 +36 70 7385 744

EDUCATION

Budapest University of Technology and Economics (BME)

M.S. in Computer Science Engineering

Sep. 2025 – Present

Advisor: [Márton Vaitkus](#)

National University of Mongolia (NUM)

B.S. in Applied Mathematics

Sep. 2021 – Jun. 2025

Thesis: [Evaluating land degradation using image processing methods](#)

Advisor: [Galtbayar Artbazar](#)

EXPERIENCE

Center of Mathematics Application Research Laboratory at NUM

Oct. 2023 - Jun. 2025

- Conducted research on image processing techniques to quantify plant types (grass, weeds, and soil) from drone imagery using segmentation methods such as thresholding, K-means clustering, and Moran's I spatial autocorrelation.
- Identified bare ground and grass using optimized thresholding methods, and detected weed distributions through spatial clustering (Moran's I: 0.58–0.70).
- Demonstrated that the spatial patterns of weed growth can be effectively captured and quantified using Moran's I coefficient.
- Analyzed and experimented with a Python-based image processing [library](#) from the drone vendor, exploring OOP design principles (e.g., encapsulation and modularity) to understand library structure.
- Conducted independent code refactoring for the research experimentation code to enhance clarity and reduce complexity while maintaining functionality.
- Authored comprehensive laboratory handbook and technical documentation for knowledge transfer to future team members.

PROJECTS

Deep Learning Foundations and Concepts Book Figures Reproduction

- Self-initiated project to reproduce key examples from C.Bishop and H.Bishop's Deep Learning Foundations and Concepts book to gain theoretical and fundamental understanding of neural networks, deep learning, and optimization.
- Published reproducible Jupyter and Pluto.jl notebooks on GitHub, emphasizing clear explanation, interactivity, and visualization.

SKILLS

Programming languages: Python, Julia, C, C++, JavaScript
ML frameworks: PyTorch
Web development/design: ReactJS
Markup: Markdown, Quarto, \LaTeX
Databases, tools: SQLite, OpenCV, Git, Vim
Strong background in: Mathematics, Digital Image Processing

Last updated: November 1, 2025