

GEVORG NERSESIAN

Yerevan, Armenia – gnersesian@proton.me

[website](#) – [LinkedIn](#) – [GitHub](#)

EDUCATION

American University of Armenia (AUA)

Bachelor of Science in Computer Science

Yerevan, Armenia

August 2021 – June 2025

Capstone: Methods for Armenian Epigraphic Inscription Recognition

- Track: Mathematical Modeling
- Noubar Afeyan Foundation Grant

EXPERIENCE

Align Technology

Machine Learning Engineer

Machine Learning Intern

Yerevan, Armenia

July 2025 – Present

July 2024 – June 2025

- Conduct experiments to fine-tune detection, classification, and OCR models for the quality initiative team
- Work on low-resource datasets, applying targeted augmentation and preprocessing to improve model generalization
- Developed a data preprocessing automation as a part of the continuous improvement pipeline for defect detection and classification models
- Analyze production data to resolve low to medium level bugs as well as identify false detection cases to enhance the models

AUA College of Science and Engineering (AUA CSE)

Junior Researcher

Student Researcher

Yerevan, Armenia

June 2025 – Present

March 2025 – May 2025

- Research into an OCR pipeline for Armenian epigraphic inscriptions, with a current focus on cleaning and structuring highly noisy image data, and exploring ML/DL methods for robust text detection, segmentation, and recognition in carved stone surfaces. Supervised by Dr Suren Khachatryan.

CERTIFICATES

MIT's MISTI Program at AUA

Participant

Yerevan, Armenia

Seasonal, Winters 2022 - 2023

- An intensive workshop about radiation and its applications by the leading professor of MIT in Nuclear Engineering
- It included a practical part during which I built my own Geiger Counter using the MIT NSE design
- Lead by Dr Areg Danagoulouian.

Harvard University's CS50

ONLINE

Summer 2023

- Deep diving into various areas of computer science and applying in practice specific concepts, such as data structures, resource management, and security
- The course concentrates on widely applicable concepts but also includes more complex low-level languages, such as C, and their features

MIT's Nuclear Detection Course

Yerevan, Armenia

Summer 2022

- Continuation of an earlier workshop. I have worked with a new design of a Geiger Counter and enhanced it by making it more compact, adding and coding a data display. Lead by Dr Areg Danagoulouian.

PUBLICATIONS & HONORS

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| ▪ Afeyan Foundation Research Grant for Armenian stone inscription OCR | 2025 |
| ▪ AUA CSE Research Showcase placed 4th out of 60 | 2025 |
| ▪ Nersesian et al., <i>Advancing Armenian Inscription Recognition</i> . American University of Armenia. | 2025 |
| ▪ Nersesian et al., <i>Inscription Recognition Using Transformers</i> . American University of Armenia. <i>In review</i> | 2025 |

SKILLS

- **Languages:** Russian (native), English (C2), Armenian (C1)
- **Coding in:** Python, C, R
- **Stack:** data science (SQL, pandas, numpy, scikit-learn, opencv, pytorch, tensorflow etc.), automation (fastapi, requests, beautiful soup, selenium etc.)
- **Other:** Git, CUDA, AWS, MLflow, Splunk