

About Me

I'm a junior machine learning engineer working on classification models and neural networks. I'm interested in programming and have hands-on experience with Python, scikit-learn, TensorFlow/PyTorch, and have worked on projects involving classification, regression, and computer vision. I'm also interested in maths. I'm studying mathematical analysis and linear algebra.

Contact



/ +374-77-177-268



arsarg6440@gmail.com



🙎 Sq. Garegin N. House 10/1



鈴 Skills

- · Microsoft Office
- Negotiation Skills
- Problem-Solving
- Searching Skills
- · Presentation Skills
- Information Analyze
- Team Collaboration

At Language

- English B2
- Russian C1

ARAM SARGSYAN

ML Engineer



Education

Sep 2022 - Jan 2023, Jan 2025 - Present SHIRAK STATE UNIVERSITY

Bachelor of Informatics and Applied Mathematics (Paused studies due to mandatory military service from Jan 2023 – Jan 2025)

Nov 2020 - Apr 2021 **BALATON AI**

Python and Algorithm Theories

Online Courses

SUPERVISED MACHINE LEARNING: REGRESSION AND CLASSIFICATION

DeepLearning.Al

ADVANCED LEARNING ALGORITHMS

DeepLearning.Al

UNSUPERVISED LEARNING, RECOMMENDERS, REINFORCEMENT LEARNING

DeepLearning.Al



Projects and Work Experiance

DRONE WITH FACE AND GESTURE RECOGNITION

I have an experience in working with neural networks. I have worked on a face and gesture recognition project that was eventually placed on a drone.

TELEGRAM BOTS

I have also made telegram bots such as a bot for weather forecast or a bot for storing photos and videos that is connected to a database.

PYTHON TUTOR

Gyumri, Armenia | Jun 2022 - Jan 2023, Jan 2025 - Present

Privately taught Python fundamentals and project-based coding to beginner and intermediate learners using VS Code and Jupyter Notebook, adapting lessons to individual needs.

GITHUB

https://github.com/aram204