

Arsen Nuramatov

EMAIL anuramat@pm.me GITHUB [anuramat](#) LINKEDIN [anuramat](#) TELEGRAM [anuramat](#)

Education	Saint Petersburg State University FACULTY OF PHYSICS, BS - Thesis title: Mathematical modeling program for the proton charge radius experiment.	Sep 2015 - Jun 2021
Experience	Machine Learning Engineer RUPATIENT - Improved optical character recognition metrics by applying classical computer vision algorithms using OpenCV and scikit-image. - Added a number of new document types to the recognition system.	Nov 2021 - Feb 2022
	Software Developer OMEGA - Implemented a voice control module for an educational robot.	Aug 2021 - Sep 2021
	Summer Student CERN - Designed a SCADA software package that detects hardware faults in a subsystem of LHCb's particle detector, and automatically applies countermeasures. This prevents permanent damage to the detector chambers, thus saving time and resources of the engineering team.	Jun 2021 - Jul 2021
	Machine Learning Engineer RUPATIENT - Developed an optical character recognition system for medical records in Python using Tesseract and EasyOCR. - Implemented a text processing algorithm for extraction of information from discharge reports. - Wrote a FastAPI backend that serves the data that was extracted from recognized text. According to a study published in 2021, the developed health information system significantly increases the document management efficiency: DOI:10.15829/1728-8800-2021-3080 .	Nov 2020 - Apr 2021
	Associated Member of Personnel CERN - Investigated the data acquisition scheme using scikit-learn, pandas, and NumPy. This allowed to reduce the number of independent variables and to improve the accuracy of the archived data.	Jul 2019 - Aug 2019
Skills	Laboratory Assistant PETERSBURG NUCLEAR PHYSICS INSTITUTE - Applied Monte Carlo methods using C++ and Geant4 library to model physical processes that occur in the experiment. - Developed a generative adversarial network using PyTorch to model particle scattering events, which drastically improved the simulation performance. - Optimized Python discrete Fourier transform module by a factor of 1000. - Integrated Docker and Conda into the development pipeline.	Apr 2019 - Jun 2021
	- Programming languages: Python, SQL, MATLAB, Go, JavaScript - Libraries: FastAPI, PyTorch, scikit-learn, Pandas, NumPy - Tools: Docker, Git, LaTeX - Languages: Russian (native), English (C1), German (A2)	