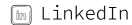
Anna Altynova









EDUCATION

ST.PETERSBURG STATE UNIVESITY 2018-2022

BACHELOR OF MATHEMATICS AND COMPUTER SCIENCE Mathematics and Mechanics faculty

MADE ACADEMY(VK GROUP) 2021-2022

2ND SEMESTER ML ENGINEER STUDENT

- Samurai ML courses from MIPT, HSE, POMI professors
- Currently attending: Deep learning, NLP, Computer vision, Advanced ML, ML on Graphs

PRACTICAL PYTHON COURSE FROM BIGDATA TEAM

· certificate

EXPERIENCE

CEBA LABORATORY(SPBU) | JUNIOR RESEARCHER

Sep 2020 - Current | Spb, Russia

- → Image captioning on WikiArt dataset of paintings
- → Models: Neural Image Caption, Attention model, Transformer
- → INFORMS presentation 2021

PROJECTS

NUMPY CNN IMPLEMENTATION | PYTHON

MADE, 2021

- → Implementation of majot CNN layers with several activations and optimizers in pure Numpy.
- → github

COVID BAYESIAN ANALYSIS WITH LINEAR REGRESSION | PYTHON

- → Total covid cases prognosis in Russia
- → github

IMAGE COMPRESSION AND ENLARGEMENT ALGORITHMS | C++

SPbU, 2020

- → Image compression and enlargement with splines of second and third order.
- → Paper in International Journal of Circuits, Systems and Signal Processing.
- → github

SQL BANK PROJECT | POSTGRE SQL

SPbU, 2021

- → Bank DB implementation with simple API
- → github

SKILLS

PROGRAMMING

Proficient:

Python 3 •

Experienced:

PostgreSQL • C++ •

Familiar:

 $R \cdot C \cdot$

LIBRARIES/FRAMEWORKS

Pytorch • TensorFlow • Scikit-Learn • Pandas • Numpy NetworkX •

LANGUAGES

English B2 •

Coursework

Machine learning algorithms • Computer vision • NLP • Python Programming • PostgreSQL • Algorithms and data structures

Fundamentals • Probability theory • Statistics •