

github | website | linkedin +79166154998 | seraya.ov@phystech.edu

EDUCATION

MOSCOW INSTITUTE OF PHYSICS & TECHNOLOGY

BS IN APPLIED MATHEMATICS & COMPUTER SCIENCE

Grad. July 2021 | Moscow, Russia GPA: 3.2 / 4.0

BACHELOR THESIS

Subject: GAN-based methods applied to generating adversarial examples against face-recognition models.

Coursework

Algorithms & Data Structures •
Computer Networks • Deep Learning
in Natural Language Processing •
Design and Development of
Information Systems • High-load
System Design • Linear Algebra •
Machine Learning • Software Design
Patterns • Theory and Practice of
Concurrent Computing

MS IN DATA ANALYSIS & INFORMATION SYSTEMS

DEVELOPMENT

Expected Grad. July 2023 | Moscow, Russia

SKILLS

PROGRAMMING LANGUAGES & TECHNOLOGIES

Recent experience:

 $\mathsf{APIs} \bullet \mathsf{C} \bullet \mathsf{C++} \bullet \mathsf{Docker}$

CSS • Flask • HTML • Java

Keras • LaTeX • Python

Pytorch • SQL • Tensorflow • Unix

Familiar:

Django • JavaSctipt • Pytest • React

HUMAN LANGUAGES

Russian (native) • English (advanced)

INTERESTS

NATURAL LANGUAGE PROCESSING

Studied different NLP problems (text classification, generation, summarization, POS-tagging etc.). Participated in kaggle competitions.

EXPERIENCE

YANDEX

JUNIOR SOFTWARE ENGINEER

Since September 2021 | C++11, Python2/3, PostgreSQL | Moscow, Russia

SBER

JUNIOR DATA SCIENTIST

January 2020 – September 2021 | Python, Tensorflow, Docker, Selenium | Moscow, Russia

- Developed a ranking model for optimizing the call center routine
- Developed image classification models for automation of the moderation process and deployed them to production
- Worked on automating the process of the assignee monitoring: developed an application for collecting necessary data through web scraping
- Wrote reports and made presentations

DATA SCIENCE INTERN

June 2020 – January 2021 | Python, Pytorch, Tensorflow, Flask | Moscow, Russia

- Developed an extraction-based model for short documents summarization
- Researched and developed abstractive and extractive summarization methods (recurrent and transformer-based architectures)
- Researched unsupervised outlier detection in text data (focusing on Recurrent AutoEncoders)

PROJECTS

QRATOR LABS

January 2020 - May 2020 | C++11, Python | Moscow, Russia

- Worked in a team developing a framework for detecting heavy hitters: finding the set of flows contributing significant amounts of traffic to a link
- Implemented algorithms for traffic filtering
- Implemented a queue-based scheme for better traffic imitation while testing
- Maintained performance dashboards for displaying quality metrics and memory usage
- Organized team meetings and communication, managed the documentation of the work process and formulated the tasks for other team members