Alexandra Senderovich

Education

2018 – 2022 National Research University Higher School of Economics, Faculty of Computer Science, Bachelor's Programme "Applied Mathematics and Information Science"

GPA: 9.68 / 10 | Cumulative rating: 1 / 225

Relevant courses:

- Machine Learning
- · Deep Learning, Deep Learning in Audio, Reinforcement Learning
- · Bayesian Methods for Machine Learning
- C++, Python programming
- Algorithms and data structures
- · Computer architecture and operating systems
- Distributed Systems

2021 2-week School "Fundamentals of Bioinformatics and Mathematical Biology"

at Education Center "Sirius" for talented students

Courses:

- · Algorithms in Bioinformatics
- Protein Structure
- Molecular Biology
- Organic Chemistry

2019 Summer internship "Fundamentals of Computer Vision and Machine Learning"

by Associate Professor, PhD A. Konushin, grade: 10 points out of 10

- Implemented the calculation of HOG descriptors
- · Built models and trained artificial neural networks using scikit-learn and keras

Work Experience

- Summer@EPFL, Switzerland, research internship. The project topic: "D-Cliques Construction", research conducted at SACS (Scalable Computing Systems Lab) under supervision of Postdoc Erick Lavoie
 - · Worked with decentralized machine learning
 - Developed distributed algorithms for building a communication topology and methodology for comparison of these algorithms

Achievements

- First place at **Bachelor Student Research Paper Competition** held by National Research University Higher School of Economics
- 2020, 2021 First-degree diploma at "Vysshaya Liga" Olympiad in Applied Mathematics and Informatics
 - 2019 Second place with the team "Granb" at **Hack.Moscow v3.0** hackathon
 - Developed a parser for websites using Python's BeautifulSoup library
 - Implemented a search for songs using last.fm API

Projects

- 2021 **Group research project** "Stable Neural Network Training Algorithm Based on SVD of Convolutional Layers", supervisor Associate Professor, PhD Maxim Rakhuba
 - Implemented a new compressed convolutional layer
 - · Proved a theorem about singular values of a convolutional layer in case of multidimensional images
- 2020 Group software project "The development of a system for generating 3D-faces"
 - Worked with 3D computer graphics
 - · Implemented one out of two steps of an algorithm for example-based facial rigging

2020 Participated in The School of Future CTO

- Worked on a service for videocalls
- Implemented ORM and Rest Api in Go for database interaction

Scholarships

2018 – current Grant of the President of the Russian Federation for talented students

2022, January-June Travel Grant and Scholarship for the winner of Bachelor Student Research Paper Competition

2018 – 2020 Moscow Government scholarship for distinguished achievements in education

Skills

Go:

Languages: Russian (Native), English (C1; IELTS: 8.0 out of 9, obtained in 2020),

German (A2)

Scientific interests

 \bullet \bullet \circ \circ

Machine Learning, Computer Vision, Audio Processing, Algorithms, Bioinformatics, Linguistics