Sergey Kushneryuk

Latest version of my CV can always be found here

E-mails skushneryuk@gmail.com or kushneriuk.ss@phystech.edu

LinkedIn Sergey Kushneryuk

GitHub skushneryuk Phone +79090224057

Education

2019 – Bachelor Degree in Applied Mathematics and Computer Science, *Moscow Institute* present of *Physics and Technology*, GPA: 8.64/10.0.

- o Department of Image Recognition and Text Processing founded by ABBYY: Deep learning, CV, NLP
- o Advanced DS-program: Machine & Deep learning, Mathematical Statistics, Time series forecasting
- Math courses: Discrete analysis, Probability Theory, Calculus, Linear Algebra, Group Theory
- Programming courses: Algorithms & Data structures, C++, Python, Computer Architecture & Operating Systems, Concurrency, Databases, Theory of Fault-tolerant Distributed Systems
- 2021 Machine learning developer academic program, Yandex School of Data Analysis.
- present o Machine learning, Reinforcement learning, C++, Go, Algorithms & Data structures

Working experience

summer **SWE Intern**, Yandex Weather Back-end Team, C++, Python, Go, Google Protobuf.

2021 • Developed 4 new weather scenarios for voice assistant Alice and set up experiments for their AB-testing

2020 – 2021 Competitive Programming Tutor, *SPGuide*.

• Taught school students from 6 to 11 grade basic Algorithms & Data structures, C++, Python

Software skills

ML/DS Python: PyTorch (+Lightning), Catboost/XGBoost/LightGBM, Sklearn, NumPy, SciPy, Statsmodels, Pandas; Pytest; R

Other C++, Go, C, Bash

Tools Git, Unix, Build systems (CMake), LaTeX, Jira/Confluence/Bitbucket

Other skills

- Basic and advanced ML/DS models knowledge regularly used in practical study tasks
- **Strong algorithm and data structures knowledge** obtained at university courses and enhanced by participating in programming contests and working as SWE
- Software engineer experience and Teamwork skills obtained by working on study and real projects and taking part in team programming competitions

Study projects

2021 **LOLCODE interpreter**, Entrance task for Compilers coursee at MIPT.

Mini-interpreter of esoteric programming language LOLCODE

- 2020 Type Trainer, Project for Python Course and Technology of Programming Course at MIPT. Simple type-training game
- 2020 **Mini-library for finite automata**, Project for Formal Languages Course at MIPT. NFA to DFA, complete DFA and minimal DFA conversions
- 2020 **Encryptor and Decryptor of cyphers**, Project for Python Course at MIPT.

 Encoder and decoder of Caesar, Vigenere and Vernam cyphers, breaker of Caesar cypher using existing texts

Achievements

- 2020 1/4 ICPC, place 61/277 in the team Red-Black Trio (Kushneryuk, Mikhailov, Kukharenko).
- 2019 MIPT School Olympiad "Phystech" in Mathematics, Diploma of First degree.
- 2019 All-Russian Team Programming Contest, place 70/252 in the team Kushneryuk, Katun'kin, Timirshina.
- 2018 Regional stage of All-Russian School Olympiad in Mathematics, Diploma of First degree.

Languages

Russian Native Speaker

English B2-C1 Upper-Intermediate