Yegorov Moscow, Russia

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github.com/TrickmanOff

codeforces.com/profile/TrickmanOff

Education

NRU Higher School of Economics / Faculty of Computer Science

BSc in Applied Mathematics and Computer Science | Advanced Informatics and Mathematics Flow

September 2020 - Expected July 2024, Moscow/Russia specialization in ML

GPA for the first 3.5 years: 9.43/10 21st in the last student rating (top 8.03%)

Relevant Courses:

• Advanced Algorithms and Data Structures (9.7/10)(10/10) Deep Learning 1, 2 (9/10)(9/10, 10/10) Advanced C++ Machine Learning 1, 2

(10/10)• Python (YSDA) (10/10)Reinforcement Learning (YSDA)

• Bayesian Methods for Machine Learning (10/10)• Deep Learning for Sound Processing

Relevant **Experience**

C++ Backend Development Internship at Yandex Market / 3 months full-time

July 2021 - October 2021, Moscow/Russia

Developed and implemented an algorithm of picking potentially valuable offers for tracing in the internal MapReduce system, that was then deployed to production.

Improved the quality of articles selection on the front search page of Yandex. Market including analysis of the relevance threshold value and its actualising.

C/C++ Development Internship at Kaspersky / 1 month full-time, 8 months part-time

July 2022 - April 2023, Moscow/Russia

Integrated Bazel in the existing building process of Kaspersky OS components.

ML Development Internship at Yandex Music / 3 months full-time

July 2023 - October 2023, Moscow/Russia

Implemented and evaluated several heuristics for candidates selection in the recommender system. Analyzed the use of new features for the ranking boosting model. Deployed a dashboard with metrics that are automatically recalculated each day.

Publications

Egorov E. A., Rogachev A. I. "Adaptive spectral normalization for generative models" / EDN: GMMMKT

Doklady Rossijskoj akademii nauk. Matematika, informatika, processy upravleniâ (Q2 in Mathematics) 2023. - Vol. 514 #2 (not published yet)

Proposed modifications to the spectral normalization algorithm that allow changing the strength of the discriminator limitation. Achieved improvement over the original method. The article has been selected and awarded at the AIJ Science 2023.

Achievements

All-Russian School Olympiads in Competitive Programming:

- Awardee of the Russian Olympiad in Informatics 2019 (81th place out of 4 236 pre-finalists)
- Winner of the NSU Olympiad 2019 (6th place out of 588 finalists)
- Winner of the ITMO Olympiad 2019 (17th place out of 362 finalists)

All-Russian School Olympiads in Mathematics:

- Winner of the MIPT olympiad 2019 (one of 248 winners out of ~4600 participants)
- Awardee of the NSU Olympiad 2019 (50th place out of 400 finalists)

Tinkoff Scholarship Awardee for 2023/24

Passed competitive selection (one of 200 awardees out of more than 13k contenders)

Skills

Programming Languages Python, C++, C, Assembly x86

Frameworks and Libraries PyTorch, NumPy, pandas

Tools Git, Bazel, CMake, Bash, Vim, GDB, LaTeX, SQL, WandB

Languages English B2-C1 (studied in school with specialization in English)

> Russian (native)