Sergei Bogdanov

MACHINE LEARNING ENGINEER + PYTHON / GO DEVELOPER. RIGHT TECHNOLOGY FOR EACH PROJECT TO MEET BUSINESS NEEDS.

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Experience

Tinkoff

Machine Learning Engineer (CV + NLP) + Go Developer

10.2020 - 09.2022

- Improved Face Identification key metric from 0.09 to 0.99 on Masked Faces by mining new data, improving data quality and training procedure.
- Automatically gathered dataset of **200k images** with 99.9% labeling accuracy.
- Deployed 3 ML models and implemented several gRPC endpoints.
- Doubled detector's speed by leveraging **Model Compression techniques**: Pruning and Quantization.
- Mentored intern Machine Learning Engineer at Tinkoff. Mentee was hired and received positive feedback.
- Interviewed 4 candidates for the role of Machine Learning Intern.
- Decreased Face Recognition RAM usage (now 3 times smaller) without quality decrease.
- Gave 5 public talks with over 500 attendees.
- **NLP**: Solved Classification and Metric Learning problems.
- CV: Solved Classification, Detection, Recognition, Model Compression, Segmentation, Image Reconstruction, Best Frame Selection problems.

AgBlox

Machine Learning Engineer (ML + NLP) + Python developer

08.2021 - 08.2022

- Implemented Question Answering System capable of handling 30 scenarios & integrated it with knowledge db.
- Developed Unsupervised ML algorithm & infrastructure for Absolute Daily Searches Estimation for the given search query.
- Reduced variance by a factor of 3 and add confidence interval for the prediction by using Bayesian ML.
- Deployed multiple projects on AWS using EC2, lambda, RDS, S3, API Gateway, VPC, ECS.

JetBrains

Machine Learning Researcher (NLP)

07.2020 - 09.2020

- Proposed model for **Method name generation** task which is comparable to **SOTA**.
- Developed model for Code-SearchNet task: Top-20% out of all competition participants.

Education

Ecole Polytechnique Paris, France

M.S. in Artificial Intelligence And Robotics

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09.2022 - 04.2023

Admitted to the 2nd year directly

Yandex School of Data Analysis

Remote 09.2020 - 08.2022

• Courses: Computer Vision (2d & 3d), Natural Language Processing, ML for Audio and Speech, Rec Sys, RL, Python, GO

GPA: 5.00/5.00

Moscow Institute of Physics and Technology

Moscow, Russia

B.S. in Information Technology

09.2018 - 08.2022

• Thesis: Reliable and Efficient Face Identification during COVID-19

GPA: 4.77/5.00

Skills

Programming Python, Golang, Computer Vision, NLP, Recommender Systems, Machine Learning, SQL, NoSQL, AWS, Docker

Achievements

- 2022 4th out 150, More Tech Hackathon 2022 Rec Sys for news for businesses with trend and insight extraction
- 2022 Absolute winner, Agrocode Hack 2022 Real-time aiming the harvester's dispenser, post link
- 2018 Top-3%, Double Awardee, ITMO Informatics Olympiad
- 2018 Absolute winner, BMSTU Informatics Olympiad

Activities & Leadership

- Vice President of the University's English speaking club with online meetings with 30+ participants and 1200+ members.
- Doubled unique participants and retention numbers after becoming Vice President of English speaking club.
- Member of several **Toastmasters public speaking** clubs in Paris.
- Ex-member of **Public Speaking and Improvisation** University club.