Alexander Smirnov

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EDUCATION

Moscow Institute of Physics and Technology

Moscow, Russia

Master of Science, Artificial Intelligence

Expected Graduation Date: Jun 2023

Saint Petersburg State University

Saint Petersburg, Russia

Bachelor of Science, Computer Science

2021

Duchelor of Science, Computer Science

• Degree Thesis: A hybrid approach for news recommender system

• Course Thesis: Core sample images segmentation

Physics and Mathematics Lyceum No. 239

Saint Petersburg, Russia

Secondary Education

2017

WORK EXPERIENCE

Ten Square Games

Remote

Data Scientist

May 2021 - Nov 2021

- Conducted research on players' purchase activity by analyzing ensembles of algorithms using A/B testing to implement best-in-class in-game item recommendations reaching 50M+ consumers, resulting in a 6% increase in revenue from in-game items
- Built forecast models by engineering new features to predict player churn with a 0.8 F1 score
- Collaborated cross-functionally with customer support teams by evaluating automatic issue labeling to resolve payment issues faster

yarus.ru Saint Petersburg, Russia

Machine Learning Engineer

Aug 2020 - Apr 2021

- Pioneered news & video recommender systems by evaluating different approaches, analyzing customer engagement, designing system architecture end-to-end using microservices, and deploying all modules to increase average session duration on news feed by 20%
- Optimized product by solving cold start, data sparsity, and delayed recommender reaction on users' actions problems to improve CTR by 15%

JetBrains Saint Petersburg, Russia

Machine Learning Engineer (Intern)

Sep 2019 - Dec 2019

- Applied segmentation algorithms to 10k core sample images in order to predict core properties by highlighting core types, carbonate, ruin, and oil saturation zones
- Partnered with project client by conducting stakeholder interview and understanding business needs to align on project roadmap and requirements

Belkasoft Saint Petersburg, Russia

Machine Learning Engineer (Intern)

Jul 2019 - Aug 2019

- Spearheaded product features by training models that identified NSFW images
- Led data augmentation by writing custom scripts to boost the model performance by 10%

ADDITIONAL EXPERIENCE

Projects: TrumpBot, Meme App, Terminal Tetris, Siamese Neural Networks, and more

Hackathons: Participant in 6+ hackathons, including multiple top 3 awards

Online Courses: Statistics, Supervised / Unsupervised Learning, Sequence Models, and more

SKILLS

Skills: NLP (BERT, GPT, word2vec, transformers, nltk, gensim), Deep Learning (LSTM, DCGAN, ResNet, DQN), Machine Learning (trees, boosting, clustering), Big Data (Hadoop, HDFS, MapReduce), Python (PyTorch, pytorch-lightning, surprise, optuna, wandb, flask), Databases (S3, MySQL, MongoDB, PostgreSQL, Vertica), Linux (arch, i3, vim, zsh), C++, C#, Java