# Ivan Dobrosovestnov

## ML engineer



dobrosov1811@gmail.com

+381-62-9381-667

**Github** 

@ivankot13

• Serbia, Belgrade

Linkedin

"I love when my own work brings measurable benefits to the client. I want to develop in a cool team and share mutual experience with colleagues."

### **Experience**

ML engineer (SIT Programming School) July 2022 - Present (Serbia, Belgrade) Leading projects and building out the ML Pipeline from scratch in R&D department (grooming task with clients, ETL process, deploying models to server, deploying a microservice into the core product).

Teacher and Methodist (Moscow Programming School)

2020 - 2022 (Moscow, Russia)

- Teaching a C++ and Python courses
- Development of tasks for the inner olympiad and C++ course

### Education

**Higher Education (Bachelor)** 

2019 - 2023

- Higher School of Economics University
- Program: "Applied mathematics and Information Science"
- Professional development program Management (760 hours)
- GPA: 7.79 / 10

**Secondary General Education** 

2017 - 2019

- Higher School of Economics Lyceum
- Program: "Mathematics, Computer Science and Engineering"

### Skills

### **Programming**

- Python
- C++/C

#### **Technologies**

- Advanced ML approaches
- ML Optimization methods
- Recommendation models
- Computer Vision
- NLP

- Statistics
- Crowdsourcing
- Data analysis

#### Frameworks

- Pytorch
- · Hadoop, Spark
- SaS
- · Deploying: Jango, Git, CI/CD, Docker, Ansible, SQL, DVC, Linux

### **Projects**

### **Cheating Detection System**

developed a system that detects abnormal behavior of students, such as cheating, misunderstanding of the material

- US Patent "Method and system for classification of student progress in solving a complex problem" *N*º18/175,551 (Filed Feb 28, 2023, on patent pendind)
- US Patent "Method and system for automatically assigning a behavioral category to a student's study" №18/175,551 (Filed Feb 28, 2023, on patent pendind)

#### **Students Churn Prediction**

developed an infrustructure for churn prediction analysis:

- building ML pipeline from scratch (EDA / ETL process / prediction model / deployment)
- NLP analysis of CRM tasks
- achieving 80% PR AUC score when predicting student's churn

### Students Knowledge Tracing

developed Transformer Encoder-Decoder model for Knowledge Tracing

• Paper "Profiling of Students' Competencies for Adaptive Learning Systems" (bachelor's thesis)

### <u>Ivy Unify</u> Contributor

developed bessel il function on tensorflow frontend

### Predicting clicks on contextual advertising

- leveraged Spark on HDFS for efficient processing and analysis of large-scale data.
- managed a vast dataset of 2 billion rows, merging tables and selecting relevant product categories for analysis
- conducted thorough Spark-based EDA to uncover user behavior patterns and product preferences
- engineered new features incorporating site category, external metrics, and user metadata to enhance predictive capabilities.
- trained Vowpal Wabbit on the processed data to establish a baseline model for further analysis.

### Segmentation of retail products in order to identify the dependence of demand on price

- explored a methodology for segmenting product/store pairs based on machine learning algorithms in SaS
- compared models of price elasticity demand in SaS

### Crowdsourcing projects (School of Data Analysis)

- data partitioning and model building for license plate recognition
- data partitioning and classification for recognition of paraphrases in Yandex search engine