EUGENE IVANIN

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EDUCATION

Moscow Institute of Physics and Technology

2016 - Present

Department of Innovation and High Technology

Specialization: Data Analysis.

Yandex School of Data analysis

2020 - Present

Specialization: Data Science

Core courses

Mathematical statistics, probability theory, algorithms and data structures, machine learning, deep learning, linear algebra, mathematical analysis

EXPERIENCE

Chatfuel October 2019 - Present

Senior Product Data Analyst

- · conducted product research and statistical analysis of new features, designed dashboards for the team
- · solved tasks related to data engineering and ETL cycle, developed internal library for data science
- \cdot designed and conducted AB experiments, helped the product team make decisions, found points of growth
- · was involved in part of the management processes: SCRUM, Jira, Roadmap, OKRs, 1 on 1 meetings, Retro

Moscow Institute of Physics and Technology

January 2020 - Present

Lecturer on "Introduction to Data Analysis"

- · held lectures for second-year students at MIPT on the basics of applied data analysis
- · check students homework, make code reviews, explain educational material, create Python workshops

ABBYY June 2019 - October 2019

Computer Vision Intern

- · developed Neural Architecture Search technique for detecting various objects in images
- · used languages and frameworks: Python, Keras, Tensorflow, Tensorboard

Tinkoff-Bank

June 2018 - August 2018

 $Analyst\ Intern$

- · improved conversion of cold calls, provided behaviour analysis and developed predictive model
- · used languages and technologies: Python, SQL, Jupyter, Zeppelin, SAS, sklearn, XGBoost

TECHNICAL STRENGTHS

Computer Languages Basic: React Native, Swift, HTML, CSS

Intermediate: C++ (incl. concurrency), Python, R

Software & Tools Hadoop, AWS, BigQuery, WebPy, SQL, GIT, Chartio, UNIX, cron

Numpy, Scipy, Pandas, Sklearn, Tensorflow, Pytorch, Matplotlib,

Seaborn, Plotly, OpenCV, Pillow, API (Google, Notion, Telegram, VK) Google Cloud Platform, Tableau, plotly, Jupyter, Anaconda, Airflow

HACKATHONS

Photolab: Go Viral or Go Home - winner; I used JS, Python, Heroku and DL frameworks for backend, frontend and photo processing tool development. MVP: new filter for art processing clothes

Phystech.Genesis - winner; I used Python for data analysis. The task was to solve discrete optimization problem with constraints. My team was awarded by McKinsey