Pavel Repnikov

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TECHNICAL SKILLS

: C++, Python, SQL Languages

Frameworks : Unreal Engine, Unity, Pytorch

Libraries : numpy, pandas, PySpark, XGBoost, LightGBM, CatBoost, numba, sklearn, geopandas, SciPy,

PySR, PyClustering

WORK EXPERIENCE

Data Scientist Intern Oct 2023 - Present Moscow, Russia

Sberbank, Risk Modeling Department

• Geolocation data. Geolocation data in fraud prevention.

• Behavior modeling. Probabilities of events as a new way of explaining incidents.

EDUCATION

Lomonosov Moscow State University

2022-2024

MSc in Physics, Chair of Mathematical Modeling and Computer Science

Moscow, Russia

Location: Moscow, Russia

Lomonosov Moscow State University

2018-2022

BSc in Physics, Chair of Mathematical Modeling and Computer Science

Moscow, Russia

COMPLETED PROJECTS

Forecasting global population dynamics

Python, numba, geopandas

source code

- Partial differential equations as a way to predict the population on the globe
- · Modification of the classical formulation of the problem taking into account spatial components
- A solution on a set of arbitrary shape

Credit Scoring on a synthetic dataset

Python, XGBoost, LightGBM, CatBoost, PyClustering, SciPy

source code

- · The divide and conquer principle. Building models independently for different years
- · Automatic feature generation
- · Testing statistical hypotheses
- Clustering of tabular data

Furniture object detection

SQL,C#, Unity, Python, Pytorch

source code

- · Creating a synthetic dataset using Unity
- Object detection finetuning using Pytorch

Bayesian Decision Making as a Theoretical Basis for a New Look at Fuzzy Logic Control Python, Pytorch source code

- · Creating a new machine learning white-box model from scratch
- · Creating a fuzzy inference system based on statistical inference
- · Solving a system of integral equations using Pytorch

Machine learning of noise filtering of vibroacoustic linearly distributed sensor data Python, TensorFlow source code

Creating an optimal signal filter for recognizing different types of activity

Adaptive metabolic model

- Monte Carlo simulation
- Time series clustering

Adaptive control system with fuzzy logic based on Bayesian inference

- Cross-entropy method for reinforcement learning
- Creating a greedy optimization algorithm for physical simulation
- Creating an analogue of the gradient descent algorithm in the function space