

ZINNATULLIN, RISHAT

ML Developer · Data Science

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Second-year undergraduate at Ural Federal University (UrFU), Institute of Radioelectronics and Information Technologies, majoring in Control in Technical Systems. Working in machine learning, data analysis, and Python development. Active competitor in ML hackathons — first place at “Tsifrovoy Proryv” 2026 (Titan Landing Simulator track), first place at the Clickise hackathon, and top-20 private at DataFusion 2026.

EXPERIENCE AND COMPETITIONS

Tsifrovoy Proryv 2026 — 1st place

April 2026

Titan Landing Simulator (Team Calmgnom) — Space Track

Browser-based 3D simulator of the Huygens probe descent onto Saturn’s moon Titan, recreating the 2005 ESA Cassini-Huygens mission with real telemetry and atmospheric data.

- Contributed to the game-logic layer: descent phases, event handling, and outcome branching (six mission phases, seven endings depending on player decisions).
- Researched and integrated open mission data — Huygens HASI atmospheric profile, Cassini-Huygens timeline, NASA aerothermodynamics references — to keep the simulation grounded in real physics.
- Contributed to UI/UX design and front-end implementation of the game-logic layer.
- Result: 1st place in the Space Track of “Tsifrovoy Proryv” (Digital Breakthrough) 2026.

Stack: TypeScript · Three.js / WebGL · Vite · Vitest · Live demo: titan-calmgnom.netlify.app

Clickise Hackathon — 1st place

2025

ML service for predicting Telegram advertising reach

- Task: predict view counts for advertising campaigns in Telegram channels, including channels with zero historical data (cold-start problem).
- Built a REST API service that takes channel data and returns reach forecasts; isolated handling of edge cases (new channels, outliers with 1,000,000+ views) into a separate processing layer.
- Result: 1st place — the service was integrated into Clickise’s production product.

Stack: Python · REST API · scikit-learn · pandas · NumPy

DataFusion 2026 — top-10 public / top-20 private

2026

Multi-target ML classification with 41 simultaneous targets

- Task: multi-class classification with 41 targets simultaneously; several classes were extremely underrepresented.
- Built a 3-level stacking system: 15 base models (XGBoost, CatBoost, LightGBM, neural networks) → meta-model trained on their predictions → final averaging of four configurations.
- Developed dedicated ensembles for rare and difficult classes; rare-target accuracy improved to ROC-AUC 0.887 (vs 0.82 for the baselines).
- Added target-target interactions at the meta-level so the model could exploit correlations across the 41 tasks.
- Result: 0.857 public (10th place), 0.852 private (20th place).

Stack: Python · XGBoost · CatBoost · LightGBM · PyBoost · TabNet · scikit-learn · Write-up: kaggle.com/code/zemelor/datafusion2026

Concurrent ML hackathons — in progress

May 2026

- Currently competing in ML hackathons hosted by Avito, X5 Tech, and Magnit as part of a two-person team.

House Prices: Advanced Regression Techniques — Kaggle

2025

House price prediction (regression)

- 80 features describing residential properties (area, materials, neighbourhood, year built, etc.); performed EDA, removed outliers, imputed missing values, and engineered new features.
- Compared Linear Regression, Random Forest, and Gradient Boosting with hyperparameter tuning; produced a final model with low hold-out RMSE.

Stack: Python · pandas · scikit-learn · matplotlib · seaborn

EDUCATION

Ural Federal University (UrFU)

2024 – 2028 (*in progress*)

B.Sc. in Control in Technical Systems

Institute of Radioelectronics and Information Technologies (IRIT-RTF); currently 2nd year.

SKILLS

ML / Data	scikit-learn, XGBoost, CatBoost, LightGBM, PyBoost, TabNet, feature engineering, EDA, stacking, blending
Data	pandas, NumPy, matplotlib, seaborn
Development	Python, REST API, Git, Jupyter Notebook

WHAT I CAN CONTRIBUTE

Ready to work on tasks that require:

- Building ML models end-to-end — from data analysis to evaluation and final model selection.
- Handling non-standard data: class imbalance, rare events, cold-start scenarios.
- Building ensembles of multiple models for maximum accuracy.

LANGUAGES

Russian	Native
English	B1 — technical texts and documentation