# Ruslan Akhmetzianov

# Middle Data Analyst

Analyst with almost 3 years of experience in gaming and fintech. Specializing in complicated data analysis, automation, ETL pipelines, dashboards, alerting and reporting.

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ahruslan17/portfolio

### **KEY CAPABILITIES**

 Data Research & Analysis
 Python
 Data Visualization
 Statistics
 SQL

 OpenSearch
 Docker, Airflow
 ETL pipelines development
 Dashboards
 Alerting

 Retention Metrics
 A/B Testing
 Cohort Analysis
 Communication

#### **WORK HISTORY**

## Middle Analytics Engineer

Remote

Gear Games 03/2024 - Present

- Automated reporting workflows and built ETL pipelines to streamline data processing.
- Conducted complex analytics on gameplay balance, in-game economy, and marketing (A/B testing, cohort & retention analysis).
- Improved and optimized internal Python analytical libraries for performance and scalability.
- Designed a clustering system to segment incoming user traffic by predicted player potential.
- Created dashboards, event schemas, and real-time alerting systems using OpenSearch.
- Acted as interim Development & Analytics Lead: ran daily stand-ups, planned sprints, and managed a cross-functional team of 10 members.

# **Junior Quant Analyst**

Remote

Quant shark technologies (startup)

10/2022 - 01/2024

- Researched cryptocurrency market data to design statistically driven trading strategies.
- Built and backtested models using Python and mathematical analysis.
- Automated trading strategies via exchange APIs and deployed on a dedicated Ubuntu server.
- Contributed to backtesting system architecture by writing technical specs for the dev team.

#### Intern ML&AI

Moscow, Russia

NIIgazEconomika LLC

06/2022 - 09/2022

• Solved problems in the field of time series anomaly detection (ML, AI)

#### **EDUCATION**

# **Bachelor of science in Applied Mathematics**

National University of Oil and Gas "Gubkin University"

Moscow, Russia

2019 - 2023

# Translator in the field of professional communication

National University of Oil and Gas "Gubkin University"

Moscow, Russia

2021 - 2023

# **PUBLICATIONS**

- 2024 | <u>Surrogate Models for the Compressibility</u> Factor of Natural Gas
- 2024 | Machine Learning-Based Models for the Compressibility Factor of Natural Gas
- 2023 | <u>Intelligent Analysis Of Geological And Geophysical Data</u>
- 2023 | A series of digests of scientific and technical publications