# DANIEL SPIRIDONOV

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### ABOUT ME

DS/MLE with experience in designing and deploying data pipelines, implementing ML models in production environments and integrating difference systems for model serving. Continuously improving technical skills and participating in hackathons and personal projects.

#### **EDUCATION**

Specialist degree, "Computer Security" Program
National Research University Higher School of Economics (HSE),

Expected 2028

Moscow Institute of Electronics and Mathematics

## TECHNICAL SKILLS

**Programming:** Python, C++

Machine Learning: CatBoost, XGBoost, Transformers, LangChain, PyTorch, Scikit-Learn

Data Analytics: Pandas, NumPy, SQL

ML Ops: Docker, Git, Airflow, MLflow, CI/CD

#### WORK EXPERIENCE

ML Engineer RT-Information Security — Dec 2024 – Present

- Developed and deployed machine learning models for information security incident management.
- Designed and implemented data collection and processing pipelines.
- Built data quality verification systems to ensure reliable data for ML tasks.

## **PROJECTS**

# Claw Engine: Artificial Intelligence Module HSE

- Contributed to the development of a library for training agents in Unity and its integration into Claw Engine.
- Developed a review summarizer within the AI module, analyzing reviews and providing structured content in bullet points, using LangChain for natural language processing.