

DANIEL SPIRIDONOV

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EDUCATION

HSE University, Computer Security Program
2022 — present (expected graduation in 2028)

WORK EXPERIENCE

RT-IB — ML Engineer

December 2024 — present

- Developed and deployed a model for detecting false positive information security incidents.
- Built a service for automatic data collection and enrichment to support model production operations and experimentation.
- Worked with LLM models to automate SOC center processes.
- Implemented linters and static code analysis as development standards.
- Developed a common CI/CD pipeline for production deployment of services.

TECHNICAL SKILLS

Programming Languages: Python

Frameworks and Libraries: FastAPI, vLLM, pandas, numpy, sklearn, catboost, pytorch

Infrastructure: docker, docker-compose, airflow, mlflow, minio, grafana

Visualization: matplotlib, seaborn, plotly

CI/CD: gitlab CI

Tools: ruff, uv

ABOUT

Specializing in machine learning and data processing, particularly classical ML and NLP. Experience in designing and production deployment of ML services, as well as development automation and monitoring. 4th year student in Computer Security program.