

# Adil Arshidin, Python Developer

[Phone: +38260019241](#)

[2nd Phone: +385924699082](#)

[Whatsapp](#)

[Email](#)

---

## Experience (5 years 1 month)

### Sberbank, fintech

#### Python Backend Engineer

September 2022 - November 2025 (3 years 2 months)

KYC-system and site widgets for partners. Team: Project Manager, Team Lead, QA, DevOps, 3 Backend Engineers, 1 Frontend Engineer.

- Added bank card verification ability for users which boosted partners' potential MRR by 34573\$.
- Trained and integrated YOLOn8 model for client-side document classification, reducing amount of "vanity" pictures that are stored in S3 by 20% and allowing better UX.
- Refactored document fraud detection from border-value to scoring system, dropping FRR by 5%.
- Developed gen AI detection system, automating rejection of AI generated documents and virtual camera selfies.
- Developed a PEP (politically exposed person) scoring service which automated detection of persons that are prohibited to use the partners' application, saving the partners from legal problems.
- Refactored a monolith data processing flow into several microservice steps which enabled accurate billing for each of provided services and allowed to increase project's revenue by 7%.
- Integrated metrics collection and export to dashboards, enabled monitoring and alerting.

### Rostelekom, network & communication services

#### Python Backend Engineer

September 2020 - August 2022 (1 years 11 months)

- Developed an adapter service for integration with universities' APIs and Gosuslugi (State Services) API.
  - Developed a service for application status check with 700 RPS which dropped the false application status rates by 4 times (Ministry of education reports).
  - Integrated Sentry exception propagation and alert system.
- 

## Stack

Python 3, Pytest, FastAPI, Flask, Supabase, PostgreSQL, Redis, Celery, RabbitMQ, Apache Kafka, Apache Superset, Apache Airflow, Sentry, OpenTelemetry, Prometheus, Grafana, Dash0, Docker, docker-compose, Postman.