

# NIKITA TARASOV-GAEVSKII

## Java Developer

+34 679 018 613 | Berlin, Germany

[LinkedIn](#) | [E-mail](#) | [nikita-tarasov-gaevskii.com](mailto:nikita-tarasov-gaevskii.com)

Java Backend Developer with **4+** years of experience building and scaling **microservice**-based systems in **Automotive**, **Cloud**, **Telecommunications**, and **eHealth** domains. Worked on production systems serving **1.2M+** users and **20M+** connected vehicles worldwide, as well as a regulated **eHealth platform** for electronic health records (EHR) with sensitive medical data.

Strong experience in **Spring Boot** and distributed systems, designing scalable microservice architectures and improving system reliability and quality. **AWS Certified Cloud Practitioner**.

## WORK EXPERIENCE

---

### T-Systems

01/2023 – Present

#### Java Software Engineer

at project "eHealth Platform (Electronic Patient Record)" in eHealth domain.

Worked on a large-scale, cloud-based eHealth record (EHR) platform for secure and compliant processing of sensitive data.

- Developed RESTful services based on **HL7 FHIR** standard, enabling interoperability between healthcare systems and standardized medical data exchange.
- **Implemented processing** of healthcare domain resources, ensuring data integrity and consistency.
- **Designed and implemented** logging and error handling, improving observability in a highly regulated healthcare environment.

#### Java Software Engineer

at project "PIXEL" for Volkswagen AG in Automotive industry.

Contributed to **3** production backend systems (**40+** microservices) supporting **1.2M+** users and **20M+** connected vehicles globally.

- Reduced redundant queries by **5–7%** by implementing Elasticsearch-to-CSV data export, improving data reuse.
- Designed and delivered **2** microservices from scratch for next-generation vehicle support and large-scale analytics.
- **Contributed to architectural decisions** and enforced code quality through code reviews.
- Led **50+** sessions to transfer knowledge and responsibility from another company.

#### Java Developer & Jira Administrator

at project "Support TOOLS" for Open Telekom Cloud in Cloud Technologies industry.

Developed **4** custom Jira plugins, including integrations with cloud subsystems and workflow automation.

- Managed and maintained Jira for **100+** clients, incl. setup and infrastructure design for **4** new tenants **from scratch**.
- Identified and resolved **50+** bugs in Jira plugins, improving system stability
- Introduced **Clean Code practices**, improving maintainability and reducing merge request review time by ~30%
- Onboarded **3** new colleagues to the team.

## EDUCATION

---

### T-Systems JAVA School and Internship

06/2022 – 12/2022

Java Development internship at project "CA-Analytics" for Deutsche Telekom in Telecommunications domain.

- Delivered 4 new features and maintained 15+ functionalities within a dedicated epic.
- Improved internal test tooling performance by 10x.
- Increased test coverage from **40% to 92%** (covered **300+** classes by tests).

### St. Petersburg State University of Telecommunications

09/2014 – 06/2019

Master's Degree in Computer Systems, Networking and Communication System

**Main skills:** Computer Science · Core Java · Communications Systems · Solution Architecture · Network Design · Network Administration · Network Security · Information Security

## SKILLS

---

**Stack:** Microservices, Java 8/11/17/21/25, Spring Framework, Spring Boot, Groovy, JavaScript, TypeScript, ReactJs, Python (basic understanding), MySQL, PostgreSQL, NoSQL MongoDB, JPA, Hibernate, Apache Kafka, AWS, Azure, Helm, REST API Tools (Postman, Swagger, Bruno), Atlassian SDK, OpenAPI, DevOps, Docker, Kubernetes, Terraform, Kafka, Elasticsearch, Mockito, Git, Maven, Gradle, Gitlab CI, Prometheus, Grafana, Jira, Confluence, Agile, Scrum, Kanban, SAFe, Clean Code.

**Languages:** English (B2+ Professional Working Proficiency), Russian (Native).

**Certifications And Courses:** AWS Certified Cloud Practitioner · Spring Framework · VMware Spring: Core · IBM Microservices · Google Microservices