


Aleksandr Erokhin

St Petersburg, St Petersburg City, Russia

 erohin_a_v@mail.ru

 [linkedin.com/in/aleksandr-erokhin](https://www.linkedin.com/in/aleksandr-erokhin)

Summary

Java Developer and Technical Lead experienced in cloud architecture and such frameworks and tools as Spring, Spring-Boot, Kafka, Docker, Kubernetes, Helm, Terraform.

For the last 4 years I've been working in the automotive industry on a connected vehicle backed solution and leading a DevOps Team.

Experience



Senior Software Engineer Technical Lead

Deutsche Telekom IT Solutions

Sep 2016 - Present (5 years 3 months +)

Started as a Senior Java Developer and became a Technical Lead of a team of 12 in a project for automotive industry. My current duties are: regular check ins with the customer, requirement analysis and architecture proposals, tasks planning with the team, onboarding of new team members, feature development and on-calls. Our team is responsible for a set of highly loaded microservices with high availability requirements. Current stack is: Java, Spring Boot, Groovy, PostgreSQL, Kafka, Redis, Kubernetes.



Java Engineer

Nauka

Sep 2014 - Sep 2016 (2 years 1 month)

In Nauka I was working on document management system for one of the Russian oil refining companies as a Java Developer. My tool set included: Java EE, Glassfish, JSF with Primefaces, jQuery, Informix, antlr.



C++ Developer

Russian State Scientific Center for Robotics and Technical Cybernetics

Sep 2012 - Aug 2014 (2 years)

While being a student at the Polytechnic University I was a part-time employee in the Mobile Robot Navigation laboratory. I was responsible for coding sensor integration (rangefinders and odometers) in C/C++ while working on Multi-robot path finding algorithm for my thesis.

Skills

Networking • Project Plans • Research • Programming • Database Management System (DBMS) • Java • Spring • Spring Boot • Microservices • OAuth