

Van I. Solution Architect / Lead Java developer



Professional summary

Solution Architect / Lead Java developer with 8 years of experience in software development. Proactive and self-motivated team member. Has strong analytical, problem-solving and interpersonal skills. Always tries to improve knowledge of modern technologies and apply the gained skills in practice.

Has Upper-Intermediate written and spoken English and Intermediate level of German.

Education

National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute". Qualification awarded: Master's Degree in Information and Telecommunication Networks.

Industries

FinTech, Travel, Sales & Marketing, Information Services, Technology, Telecom, Enterprise, Healthcare

Technologies and tools

- · Java 8/11/12, JavaScript
- Spring stack, Hibernate, Liquibase, AngularJS, Bootstrap, jQuery, Netflix OSS
- Oracle, MySQL, MongoDB, PostgreSQL
- Websockets, Serverless, Docker, ELK stack (Elasticsearch, Kibana, Logstash), Kubernetes
- · GCP, AWS, Microsoft Azure
- · Kafka (Server, Streams, Connect), Spark, Zookeeper, Solr, RabbitMQ, Hazelcast
- REST, OpenAPI, gRPC
- · Mockito, JUnit
- Git, SVN

PROJECTS

BetOn Duration: 12.2020 - till now

The Client provides marketing and sales services, as well as payment services in Germany and abroad. The company is engaged in acquisition and management of domestic and foreign investments.

Team Position

25 specialists Solution Architect

Responsibilities

- Application architecture development
- Maintaining documentation of the project
- Code review of team members
- Performing analysis
- Stabilization

Technologies and tools

 Java, Spring (Boot, Boot Actuator, Security, Data, Cloud Security, Cloud Sleuth, Cloud Feign Client, WebFlux), Vaadin, Liquibase, LogBack, MySQL Percona, RabbitMQ, Memcached, Hazelcast, JUnit, Maven Peakwork Duration: 03.2019 - 11.2020

The company drives the digitalization of the global travel industry. Travelers around the globe search and book their dream holiday via the company's unique technology. Leading international tour operators, airlines and hotel providers rely on the firm's solutions for leisure travel distribution. The team connects providers such as TUI, Thomas Cook, and Lufthansa to digital global players like Google, Facebook, Kayak, and Trivago. The company fast growing network comprises about 300 travel brands in about 35 markets.

Team Position

8 specialists Solution Architect

Responsibilities

- · Developed new features and components
- · Developed application architecture
- Maintained documentation of the project
- Deployed the complex set of microservices
- Performed analysis
- Code review
- Stabilization

Technologies and tools

 Java 6/7/8/11, Spring Core, Spring Boot (1.*/2.*), Spring Web, Hibernate, MariaDB, MySQL, MongoDB, ELK stack, Fluent Bit, FluentD, Docker, Kubernetes, Rancher, Kafka, Kafka Connect, Kafka Streams, Cloud Storage, Firestore Cloud, Git

Tsquared Insights

A web application for a large company working in the field of advertising, targeting and promotion of brands. It provides breakthrough big data capabilities based on search engines, e-commerce, and web consumer behaviors helping clients to unlock growth.

Duration: 08.2018 - 03.2019

Team Position

13 specialists Solution Architect / Lead Java developer

Responsibilities

- · Conducted code review
- · Performed the system design
- Implemented new features
- · Developed the application architecture
- · Created technical documentation for reference and reporting
- Communication with the Customer and specification of details, choice of technologies
- Stabilization

Technologies and tools

 Java, Spring (Boot, Security, Cache, Data), JPA, AWS SDK (SQS, S3, RDS, EC2, ElasticSearch)

Performance Lab

A global company established in 2008 to address a growing void in the area of independent software testing and quality assurance for enterprise customers. The company's rapid growth is a result of proven success across multiple industries, such as finance, insurance, telecom, retail, e-commerce and software engineering.

Duration: 02.2018 - 08.2018

Team Position

12 specialists Lead Java developer

Responsibilities

- Conducted code review
- Developed new modules
- Troubleshot, involving software debug/upgrade process
- Devised possible solutions to anticipated problems
- Evaluated and improved the program effectiveness
- Stabilization
- Support

Technologies and tools

 Java, Spring Boot (Security, Cache, Rest Hetaos, Data), JPA, Hazelcast, AWS SDK (SQS, S3, Credential, RDS, DynamoDB)

Cryoserver

A system maintains an identical copy of every letter ever sent or received by your users and turns this data into a useful repository for everyday use. Experts created a powerful tool, launched a simple search in the repository, able to instantly find e-mail and the letter you need.

Duration: 10.2017 - 02.2018

Team Position

20 specialists Solution Architect

Responsibilities

- · Developed new features and components
- · Developed the application architecture
- Troubleshot, involving software debug/upgrade process
- · Created technical documentation for reference and reporting
- · Analyzed the performance
- Stabilization

Technologies and tools

 Java, Spring (Data, Security, Cloud), TypeScript, Websockets, Serverless, Docker, Docker Swarm, Hadoop (HDFS), Hive, Kafka, Spark, Zookeeper, Solr (SolrCloud), Lucene, AWS (S3, EC2, ECS, RDS, ASG, ElasticCache, IAM CloudWatch)

Rostelecom

The Russian leading long-distance telephony provider. In every region of Russia, provider acts as a "carriers' carrier" — interconnecting all local public operators' networks into a single national network for long-distance service. The team has developed the system of terminals for sellers with the ability to track sales, payment of various services and goods.

Duration: 03.2017 - 10.2017

Team Position

15 specialists Senior Java developer

Responsibilities

- · Implemented new features
- · Verified and deployed the system components
- Worked with microservices
- Utilized Docker for optimization of deployment process
- · Worked with a distributed system and modules
- · Conducted code review
- Stabilization

Technologies and tools

 Java, Hibernate, JavaScript, AngularJS, Bootstrap, jQuery, Oracle, Docker, Maven, Apache Tomcat, RabbitMQ, REST, JUnit, XML Oasis Duration: 05.2016 - 03.2017

Development of the system which covers events, performance and inventory and retains the information together. If anything occurs in the environment, the service is going to recognize it.

Team Position

20 specialists Java developer

Responsibilities

- · Participated in system architecture development
- Implemented new features
- Worked on Scrum
- · Developed core modules
- Evaluated and improved the program effectiveness
- · Created technical documentation for reference and reporting
- · Conducted refactoring
- Stabilization

Technologies and tools

 Java, Spring Boot, Hibernate, JavaScript, AngularJS, Bootstrap, jQuery, Apache Cassandra, MySQL, Maven, REST API, Apache Tomcat, Mockito, HTML5, XML

Puppy Care

The main goal of this project is to provide health-related data of the puppy to the user. The project that is closely connected with an Internet of Things and Big Data. The project consisted of the 4 main modules (feeder, collar, bowl, bed). All this 4 modules were provided with a number of sensors, that collected data and transmitted to the Cloud. Then we have analyzed that data and transmitted to the user.

Duration: 06.2013 - 05.2016

Team Position

27 specialists Java developer

Responsibilities

- Collected data from different sources and sent to the cloud
- · Analyzed the metadata and form the scheme of the database
- · Processed data and analyzed them
- REST API development (client and server side)
- Provided data to the bank of knowledge to the Kyiv city administration

Technologies and tools

 Java, Spring, Hibernate, JavaScript, C#, .NET, ASP.NET, ASP.NET MVC, Android SDK, MS SQL, PostgreSQL, Azure Cloud Services (IoT Hub, Stream Analytics, Event Hub), Azure Storage (table, BLOB, Queue, SQL), Service Bus, Notification Hub, Virtual Machines, HTML5, CSS3