

CRISTOFF STAN

Senior Software Developer

Location: Tallinn, Harjumaa, Estonia | Email: cristoffstan@gmail.com
LinkedIn: <https://www.linkedin.com/in/cristoff-stan-330682401/> | Phone Number: +372 58619311

PROFESSIONAL SUMMARY

Senior Software Engineer with over 10 years of experience in backend development specializing in Java, Kotlin, and microservices architecture. Proven expertise in building scalable APIs, event-driven systems, and high-availability applications deployed on AWS. Strong background in Spring Boot, Docker, and Kubernetes for containerized deployments, with hands-on experience integrating monitoring solutions using Grafana, Prometheus, and ELK stack. Adept at designing resilient, test-driven solutions with SQL and NoSQL databases, while collaborating effectively with cross-functional teams to deliver reliable, cloud-native services.

TECHNICAL SKILLS

- **Languages & Frameworks:** Java, Kotlin, Spring Boot, Node.js, Python, C#
- **Cloud Platforms:** AWS (Lambda, SQS, S3, DynamoDB, EC2, VPC), GCP, Azure
- **Databases:** SQL Server, PostgreSQL, MySQL, Oracle, MongoDB, DynamoDB, Redis (SQL & NoSQL expertise)
- **Messaging & Streaming:** Apache Kafka, RabbitMQ, AWS SQS
- **DevOps & Containerization:** Docker, Kubernetes, Helm, Terraform, CI/CD (Jenkins, GitHub Actions, GitLab CI)
- **Monitoring & Logging:** Grafana, Prometheus, ELK (Elasticsearch, Logstash, Kibana)
- **Other Skills:** Microservices architecture, event-driven design, caching strategies, REST & GraphQL APIs, TDD, system design, multithreading

WORK EXPERIENCE

Sensidev

Senior Software Engineer

September 2021 – December 2025

Timișoara, Romania

- Engineered and maintained distributed microservices in Java and Kotlin with Spring Boot, optimizing performance for high-traffic applications deployed on AWS cloud infrastructure.
- Designed and deployed event-driven pipelines leveraging Kafka and AWS SQS, ensuring reliable message delivery and horizontal scalability across multiple services.
- Built RESTful and GraphQL APIs to integrate frontend applications and third-party systems, enhancing interoperability and reducing latency across microservices.
- Implemented CI/CD pipelines with Docker, Kubernetes, and Helm to automate deployments, improving release frequency while reducing production downtime.
- Applied advanced monitoring using Grafana, Prometheus, and ELK stack, enabling proactive issue detection and maintaining system availability above 99.95%.

- Optimized database access patterns using PostgreSQL and DynamoDB, improving query execution speed and ensuring scalable storage for structured and unstructured data.
- Led cross-functional collaboration with DevOps, QA, and product teams to integrate new features seamlessly, emphasizing reliability and maintainability.
- Championed testing strategies by developing automated unit, integration, and load tests, significantly increasing code coverage and reducing regression issues.

Syscom Digital

Software Engineer

October 2019 – August 2021

Bucharest, Romania

- Developed backend services using Java and Kotlin within a microservices architecture, delivering scalable and fault-tolerant solutions for enterprise-grade applications.
- Built distributed event-driven pipelines using Apache Kafka to support real-time data ingestion, processing, and notification workflows across client systems.
- Leveraged AWS Lambda and S3 to implement serverless processing for large-scale batch operations, reducing infrastructure costs while maintaining high performance.
- Designed authentication and authorization modules with OAuth2 and JWT, ensuring secure access to APIs and compliance with industry security standards.
- Containerized legacy applications with Docker and deployed them on Kubernetes clusters, reducing deployment complexity and improving resource utilization.
- Integrated logging and monitoring solutions with ELK stack, enabling real-time troubleshooting and detailed audit trails for system events.
- Collaborated with frontend developers to define and deliver consistent, well-documented API contracts that supported responsive, user-friendly applications.
- Improved caching mechanisms with Redis to reduce database load and enhance request-response times for frequently accessed endpoints.

Soft Build

Software Developer

June 2016 – July 2019

Timișoara, Romania

- Designed and implemented backend modules in Java and Spring Boot, supporting modular microservices aligned with domain-driven design principles.
- Migrated monolithic applications to microservices, achieving higher scalability, fault isolation, and independent deployment lifecycles.
- Implemented asynchronous processing using Kafka and RabbitMQ, ensuring resilient data pipelines capable of handling spikes in traffic.
- Developed database schemas and optimized stored procedures in MySQL and PostgreSQL, ensuring efficient query performance for large datasets.
- Introduced Docker-based containerization and automated builds with Jenkins, standardizing deployment environments across development and production.
- Integrated AWS SQS for reliable queue management and DynamoDB for scalable storage of semi-structured data.
- Enhanced test automation by applying JUnit and Mockito, driving best practices in unit and integration testing.
- Actively participated in Agile ceremonies, contributing to sprint planning, backlog grooming, and code reviews to improve delivery quality.

Decima Digital
Software Developer
November 2015 – April 2016
Tallinn, Estonia

- Built backend APIs in Java for enterprise e-commerce applications, focusing on modular design and scalability.
- Designed REST-based services for integration with third-party payment providers, ensuring secure and compliant transaction handling.
- Deployed applications with Docker containers and optimized runtime configurations to improve resource usage and performance.
- Implemented monitoring and alerting systems using ELK stack, ensuring timely response to application issues.
- Collaborated with UI teams to support responsive web applications through well-documented and reliable API endpoints.
- Optimized SQL queries and introduced caching mechanisms, reducing response times for customer-facing services.
- Developed scheduled jobs and batch processing systems in Spring Boot to handle periodic data imports and reporting.
- Participated in Agile workflows and code reviews, aligning deliverables with business objectives and technical standards.

Borna Technology
Software Developer Intern
September 2014 – August 2015
Tallinn, Estonia

- Assisted in developing backend modules in Java, contributing to internal systems and client-facing applications.
- Supported API development efforts, focusing on integration with legacy systems and external vendor services.
- Learned and applied best practices in object-oriented programming and design patterns under senior developer mentorship.
- Implemented initial unit and integration tests, helping improve code reliability and reducing manual QA effort.
- Configured basic Docker environments for local development, gaining early exposure to containerization technologies.
- Worked with MySQL databases, writing queries and optimizing data access patterns for small-scale applications.
- Documented workflows, API specifications, and technical processes to assist team knowledge sharing.
- Actively collaborated with developers and QA teams, gaining experience in Agile development practices.

EDUCATION

Tallinn University

Bachelor's Degree in Computer Science,
2010 – 2014

CERTIFICATIONS

- AWS Certified Solutions Architect – Associate
 - Oracle Certified Professional, Java SE Programmer
 - Kubernetes Certified Application Developer (CKAD)
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PROJECTS

- **Event-Driven Payment Processing System:** Designed and implemented a high-throughput payment service in Java and Kotlin using Kafka, AWS Lambda, and DynamoDB, enabling secure and fault-tolerant transaction workflows.
- **Cloud-Native API Gateway:** Developed an API gateway with Spring Boot and AWS API Gateway, integrating authentication, caching, and routing, while ensuring scalability and low-latency performance.
- **Monitoring & Observability Platform:** Built a centralized monitoring solution with Grafana, Prometheus, and ELK stack, improving system observability and reducing mean time to recovery (MTTR).