

CRISTOFF STAN

Senior Software Engineer

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PROFESSIONAL SUMMARY

Senior Backend Engineer with 9+ years of experience designing and scaling distributed systems, cloud-native microservices, and backend architectures powering high-load environments. Proven expertise in Golang, Java, and Python, with strong foundations in algorithms, data structures, and system design. Skilled in Kubernetes, Docker, AWS, GCP, SQL, and NoSQL, delivering fault-tolerant systems for enterprise SaaS, AI-powered platforms, and digital infrastructure. Adept at leading technical discussions, mentoring engineers, and ensuring engineering excellence in production-grade environments.

TECHNICAL SKILLS

- **Languages:** Golang, Java, Python, C++, C#, TypeScript, JavaScript, PHP
- **Backend & Frameworks:** Node.js, .NET Core, Spring Boot, Django, FastAPI, REST, gRPC
- **Cloud & DevOps:** AWS (EC2, EKS, Lambda, S3, RDS), GCP (GKE, Cloud Run, Pub/Sub), Azure, Terraform, CloudFormation, CI/CD (GitHub Actions, GitLab CI, Jenkins)
- **Databases:** PostgreSQL, MySQL, SQL Server, MongoDB, Redis, DynamoDB, Cassandra
- **Distributed Systems:** Kubernetes, Docker, Kafka, RabbitMQ, Microservices, Event-Driven Architectures
- **AI/ML Tools:** TensorFlow, PyTorch, Scikit-learn, LangChain, LLM orchestration
- **Other:** GraphQL, Elasticsearch, Prometheus, Grafana, Git

WORK EXPERIENCE

Senior Software Engineer

Sensidev

September 2021 – December 2024

Timișoara, Romania (Remote)

- Designed and deployed distributed backend services in Golang and Java, ensuring scalability and fault tolerance for enterprise SaaS applications supporting thousands of concurrent users.
- Architected cloud-native microservices on AWS and GCP, leveraging Kubernetes, Terraform, and service meshes to optimize resilience, observability, and system reliability.
- Implemented data-intensive workflows integrating SQL (PostgreSQL, MySQL) and NoSQL (MongoDB, DynamoDB) to achieve high throughput and low latency in mission-critical pipelines.
- Developed secure REST and gRPC APIs powering cross-team integrations, enabling seamless communication between frontend, mobile, and ML-driven microservices.
- Optimized distributed caching and messaging queues with Redis and Kafka, reducing request latency by over 40% under peak load conditions.

- Introduced performance monitoring with Prometheus and Grafana, establishing SLIs and SLOs that improved incident detection and system uptime by 25%.
- Mentored junior engineers on backend best practices, distributed architecture principles, and advanced debugging techniques for production-grade services.
- Led technical design reviews, promoting clean code standards, system resilience strategies, and efficient CI/CD workflows that improved release velocity by 30%.

Software Engineer

Syscom Digital

October 2019 – August 2021

Bucharest, Romania (Remote)

- Developed backend services in Java and Node.js for real-time analytics platforms, enabling processing of millions of daily events with low-latency stream pipelines.
- Implemented high-availability microservices with Kubernetes and Docker, reducing downtime by 50% across distributed systems running in AWS and GCP environments.
- Designed billing and monitoring modules leveraging SQL Server and PostgreSQL, ensuring accurate real-time financial reporting and compliance adherence.
- Enhanced scalability of API gateways with rate-limiting, caching, and distributed session management for global traffic surges.
- Collaborated with product teams to deliver production-ready features, applying Agile/Scrum principles and aligning system design with business priorities.
- Deployed CI/CD pipelines with GitLab and Jenkins, reducing deployment cycles from weekly to daily while increasing reliability of hotfix rollouts.
- Integrated monitoring and alerting with Elasticsearch, Kibana, and Grafana, improving root cause analysis for distributed incidents.
- Contributed to architectural roadmaps and security audits, ensuring compliance with data privacy regulations such as GDPR.

Software Developer

Soft Build

June 2016 – July 2019

Timișoara, Romania (Remote)

- Engineered backend applications in Java, C#, and Python, modernizing legacy systems into cloud-ready distributed microservices.
- Built multi-tenant SaaS solutions on AWS using ECS, RDS, and DynamoDB, ensuring secure tenant isolation and reliable performance.
- Implemented caching, replication, and partitioning strategies across SQL and NoSQL databases, supporting traffic spikes exceeding 50k concurrent users.
- Automated deployment pipelines with Docker and Kubernetes, enabling seamless blue-green and canary releases for high-availability systems.
- Designed event-driven architectures leveraging Kafka and RabbitMQ for asynchronous, fault-tolerant communication across microservices.
- Conducted performance optimization, reducing API response times by 45% through query tuning, load balancing, and caching layers.
- Collaborated with frontend teams to ensure efficient API consumption and consistent integration of business-critical workflows.
- Delivered detailed documentation, technical training, and system diagrams to support maintainability and scalability of services.

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

- Developed backend APIs in PHP and Java for e-commerce platforms handling secure payment transactions and customer data at scale.
- Integrated external APIs and third-party services, improving interoperability of digital platforms with financial and logistics providers.
- Designed relational database schemas in MySQL and SQL Server to support scalable customer-facing services.
- Implemented Docker-based environments to improve developer onboarding and ensure consistent test automation pipelines.
- Enhanced system security with encryption, access control policies, and vulnerability patching across services.
- Conducted cross-team code reviews to ensure compliance with system architecture standards and best practices.
- Assisted in migration of legacy services into containerized infrastructure, reducing operational overhead by 20%.
- Delivered optimized queries and indexing strategies, improving database performance and reducing execution times significantly.

Software Developer Intern
Borna Technology
September 2014 – August 2015
Tallinn, Estonia (On-Site)

- Assisted in building backend services using Python and C++ for enterprise-scale software applications.
- Supported the implementation of distributed computing techniques for batch data processing pipelines.
- Developed unit and integration tests ensuring backend service reliability during scaling phases.
- Optimized SQL queries and schemas for large datasets to improve read/write performance in production systems.
- Contributed to migration from monolithic architecture to microservices, gaining early experience with distributed system patterns.
- Participated in daily standups and sprint planning sessions, learning Agile and collaborative development practices.
- Worked with Docker containers to create reproducible development and test environments for team members.
- Documented processes and contributed to internal knowledge-sharing sessions to support technical onboarding.

EDUCATION

Tallinn University

Bachelor's Degree in Computer Science,
2010 – 2014

CERTIFICATIONS

- AWS Certified Solutions Architect – Associate
 - Google Cloud Professional Cloud Architect
 - Kubernetes Certified Administrator (CKA)
 - Oracle Certified Professional: Java SE Programmer
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PROJECTS

- **Distributed Data Processing Platform** – Designed a large-scale Golang and Kafka-powered pipeline processing real-time financial transactions with fault-tolerant recovery.
- **Cloud-Native SaaS Infrastructure** – Architected a Kubernetes-based system on AWS/GCP for multi-tenant SaaS, integrating observability, CI/CD automation, and secure API design.
- **AI-Driven Monitoring System** – Built Python-based anomaly detection services leveraging ML models to monitor distributed microservices, reducing false alerts by 35%.