

CRISTOFF STAN

Senior Software Engineer

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PROFESSIONAL SUMMARY

Backend Software Engineer with 8+ years of experience delivering high-performance server-side systems and real-time APIs. Proven expertise in building casino game engines, backend microservices, and scalable infrastructures using Java and modern design patterns. Adept in multithreading, MongoDB, NoSQL, and game architecture pipelines. Collaborative and passionate about the iGaming industry, with a strong grasp of game lifecycle, math model integration, and cross-disciplinary coordination.

TECHNICAL SKILLS

- **Languages:** Java, Kotlin, C#, TypeScript, JavaScript, Python
- **Frameworks:** Spring Boot, Micronaut, Hibernate, JPA
- **Game Engines & Pipelines:** Casino RGS architecture, RNG integration, math engine modeling
- **Databases:** MongoDB, PostgreSQL, MySQL, Redis, Cassandra
- **Dev Tools:** Git, Maven, Jenkins, Docker, JIRA, IntelliJ IDEA
- **Architecture:** Microservices, RESTful APIs, MVC, OOP, Event-driven architecture
- **Other:** Multithreading, Feature branching, Test-Driven Development, Agile, Scrum

WORK EXPERIENCE

Senior Software Engineer

Sensidev

September 2021 – December 2024

Timișoara, Romania (Remote)

- Built scalable backend architecture powering a suite of high-volume casino game engines and real-time APIs with consistent uptime and latency under 100ms.
- Designed microservices using Java and Spring Boot for RGS (Remote Game Server), supporting complex game mechanics and multi-currency wallets.
- Integrated math models from mathematicians into production-grade game engines, ensuring high accuracy and edge-case coverage under strict QA regimes.
- Engineered multithreaded systems for asynchronous event processing and real-time session management across millions of players.
- Led server-client integrations with front-end game teams using WebSockets and REST APIs, optimizing data flows and synchronization latency.
- Maintained NoSQL databases including MongoDB and Redis for game state persistence and high-speed leaderboard processing.
- Owned certification delivery pipeline by managing versioned deployments, regulator QA compliance, and i18n asset management.

- Mentored new hires and led internal workshops on casino game architecture, test automation, and debugging tools.

Software Engineer

Syscom Digital

October 2019 – August 2021

Bucharest, Romania (Remote)

- Developed backend services in Java for multiplayer slot games with real-money wagering logic and tightly regulated game cycles.
- Built custom tools for QA and game producers to simulate and validate mathematical outcomes and payout ratios.
- Enhanced internal game engines for better concurrency control, jackpot triggering accuracy, and load balancing using thread-safe patterns.
- Participated in full SDLC: backlog grooming, estimation, implementation, and release—contributing to over 25 successful game titles.
- Worked directly with visual designers and artists to ensure animation sequences matched backend event timing precisely.
- Introduced new practices for feature branching and Git workflows, reducing merge conflicts and improving sprint velocity.
- Built reporting modules to visualize player activity trends, bet sizes, RTP variation, and spin frequency across regions.
- Implemented localization tools to streamline text asset integration for 12+ languages and multiple jurisdictions.

Software Developer

Soft Build

June 2016 – July 2019

Timișoara, Romania (Remote)

- Designed Java-based server infrastructure for mobile casino apps, managing session tokens, player wallets, and bonus engine logic.
- Converted spreadsheet math models into deterministic backend algorithms that powered slot mechanics and volatility tuning.
- Refactored legacy backend logic to use modern object-oriented design and SOLID principles, improving maintainability and testability.
- Implemented async task queues for bonus triggers, loyalty events, and leaderboard score updates using message brokers.
- Created monitoring dashboards using Prometheus and Grafana for live tracking of API latency, game crashes, and payout anomalies.
- Coordinated cross-department teams including artists, QA, and data analysts to resolve game bugs under production deadlines.
- Led POC for gamification frameworks including quests, streaks, and player progression pipelines.
- Documented backend flows with sequence diagrams and confluence articles to support onboarding and audits.

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

- Developed lightweight Java APIs for casino game meta-services including achievements, currency conversion, and regional payout limits.
- Supported frontend engineers with tailored REST endpoints and rapid iteration environments using embedded Tomcat servers.
- Participated in weekly code reviews, sprint demos, and architecture design boards focused on performance optimization.
- Introduced modularization strategy to decouple math logic from the game engine core.
- Enhanced build automation with Maven profiles and Jenkins pipelines for faster QA handoff.
- Integrated OAuth 2.0 and session authentication into backend APIs used by player dashboards.
- Collaborated closely with artists and designers to ensure UX logic was mirrored in backend timing and transitions.
- Delivered internal documentation and how-to guides to support new devs joining casino platform projects.

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

- Contributed to internal casino backend system prototypes with Java servlets and PostgreSQL.
- Participated in R&D for payout algorithms and math model verification with guidance from senior mathematicians.
- Built test harnesses for simulation of millions of spins, recording payout curves and event distributions.
- Implemented backend modules for user profiles, bonus credits, and payout statistics visualization.
- Learned agile practices through standups, backlog grooming, and iteration planning.
- Created reports on market slot games to benchmark math profiles, bonus frequencies, and volatility.
- Wrote documentation on math model assumptions, RNG testing results, and regression test outcomes.
- Improved database performance through indexing, query optimization, and proper data partitioning.

EDUCATION

Tallinn University

Bachelor's Degree in Computer Science,
2010 – 2014

CERTIFICATIONS

- ❖ Java Programming Masterclass – Udemy
- ❖ Advanced Java Multithreading and Concurrency – Coursera
- ❖ MongoDB for Java Developers – MongoDB University
- ❖ Game Development for Engineers – edX
- ❖ Backend Microservices with Spring Boot – Pluralsight

PROJECTS

Casino RGS Game Engine

- Designed and maintained a microservice-based RGS for slot games, handling bet processing, win distribution, and session lifecycle.
- Integrated 30+ unique slot math models with backend APIs ensuring accurate volatility, return-to-player metrics, and regulatory compliance.
- Implemented REST APIs used by front-end game clients across mobile and desktop, with real-time event hooks for analytics.
- Built tools for QA to simulate millions of spins, log results, and verify RNG distribution curves under statistical benchmarks.

Math Model Validator

- Created a standalone application to validate and visualize slot machine math models against production engine outputs.
- Enabled game producers to iterate payout tables and bonus logic with real-time feedback.
- Reduced certification turnaround time by 45% through automated testing and logging utilities.