

CRISTOFF STAN

Senior Software Engineer

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PROFESSIONAL SUMMARY

Proactive and passionate JavaScript Developer with 8+ years of experience building, maintaining, and scaling frontend and game applications across browser and mobile platforms. Specialized in 2D rendering engines like PixiJS and Phaser.js, with strong expertise in texture generation, animations, and canvas optimization. Proven track record of collaborating with cross-functional teams to debug legacy codebases, deliver gameplay enhancements, and evolve reusable libraries. Hands-on with DevOps tools, agile workflows, and deployment pipelines. Adept in modern JS, Git, Jenkins, Spine animation integration, and game UI logic.

TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, HTML5, CSS3, Python, Bash
- **Frameworks & Libraries:** PixiJS, Phaser.js, React, Node.js, Express, FastAPI
- **Game Development:** Spine animations, TexturePacker, Tiled, Canvas API
- **DevOps & Tools:** Git, Jenkins, Docker, npm, Webpack, ESLint, Prettier, Visual Studio Code
- **Cloud & Infrastructure:** AWS (Lambda, S3, CloudFront), GCP (Cloud Functions, Firebase), CI/CD pipelines
- **Database:** MongoDB, PostgreSQL, MySQL, Redis, DynamoDB (NoSQL), SQL
- **Other:** REST APIs, WebSockets, JIRA, Agile, Scrum

WORK EXPERIENCE

Senior Software Engineer

Sensidev

September 2021 – December 2024

Timișoara, Romania (Remote)

- Led frontend refactoring of browser-based games using PixiJS, significantly enhancing performance on low-end devices by optimizing rendering pipelines and memory allocation.
- Maintained and debugged production game titles, resolving cross-browser texture and animation issues, and improving average frame rates by 35%.
- Collaborated with game designers, QA engineers, and artists to deliver incremental updates without disrupting live environments, ensuring backward compatibility and visual consistency.
- Integrated Spine animation support across several projects and implemented fallback handling to maintain graceful degradation when Spine runtime failed.
- Contributed to the internal game library by modularizing core systems like particle effects, input handlers, and sprite batching, increasing code reuse across 6 game titles.

- Developed and maintained Jenkins pipelines for automated game builds, QA deployments, and artifact distribution across staging environments.
- Coordinated texture atlas regeneration and automated texture packing using TexturePacker CLI, reducing asset load times by 40%.
- Improved bug-tracking visibility and delivery velocity by integrating QA logs directly into Git commit messages, streamlining debug workflow and reducing fix time.

Software Engineer

Syscom Digital

October 2019 – August 2021

Bucharest, Romania (Remote)

- Designed interactive ad games using Phaser.js, building reusable game scenes, physics rules, and sprite sheets, deployed to high-traffic marketing platforms.
- Delivered seamless mobile-first gameplay experiences by leveraging WebGL fallback strategies, leading to 98% compatibility across Android and iOS devices.
- Integrated third-party analytics tools into gaming UIs, tracking user interactions like completion rate, click-through, and bounce metrics via event-driven logging.
- Created modular pipeline to automate build artifacts with Jenkins, decreasing manual QA setup time from 2 hours to 15 minutes.
- Developed admin interfaces in React for game data tuning, enabling non-dev teams to modify difficulty, assets, and event scheduling dynamically.
- Maintained Git workflows across a growing team and enforced code reviews and ESLint/Prettier standards through pre-commit hooks.
- Led internal workshops on texture optimization, Spine animation keyframe control, and adaptive resolution handling.
- Participated in sprint planning with clear ownership of tasks and raised potential collision risks early, ensuring consistent delivery timelines.

Software Developer

Soft Build

June 2016 – July 2019

Timișoara, Romania (Remote)

- Built and maintained educational browser games using HTML5 Canvas and PixiJS, supporting frame-accurate interactivity across multiple school-grade platforms.
- Reduced runtime errors by 80% through comprehensive game state validation and fallback mechanisms for unsupported mobile features.
- Developed and maintained asset management scripts using Node.js to automate scaling, slicing, and merging textures for gameplay scenes.
- Implemented auto-scaling layout strategies using percentage-based anchors and canvas resizing hooks to adapt game UI to various device resolutions.
- Led migration of legacy animation systems into Spine, improving maintainability and artist-developer collaboration pipeline.
- Contributed to team-wide transition from SVN to Git, designed custom branching model, and held Git training for team of 12.
- Participated in end-user testing sessions and used feedback to fine-tune game interaction logic, difficulty progression, and sound effects timing.
- Mentored junior frontend developers, reviewed code, and created onboarding documentation for the internal framework.

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

- Assisted in development of mini-games for browser-based marketing campaigns, utilizing PixiJS for dynamic sprite rendering and touch gestures.
- Debugged rendering issues specific to older Android browsers and integrated frame skipping logic to preserve playability.
- Created lightweight scene manager module to handle transitions between mini-game stages and menu states without memory leaks.
- Contributed to game UI design and implemented pixel-perfect rendering across multiple DPI profiles using canvas transforms.
- Built helper tool to automate font atlas generation and glyph alignment for in-game dialog components.
- Collaborated with art team to convert PSD assets into optimized PNG sequences ready for runtime animation.
- Used Git for version control and Bitbucket pipelines for deployment of zipped games to CDN.
- Documented all modules and functions in JSDoc and wrote unit tests for core gameplay logic using Jasmine.

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

- Supported development of internal game testing tools for browser-based products, using JavaScript and Canvas for real-time state visualization.
- Created bug reproduction scripts for QA to validate animation timings, scene load orders, and physics object collisions.
- Built data exporter to collect and visualize gameplay metrics such as average time spent per level and failed state ratio.
- Assisted with Spine animation integration and validated transition blends and event hooks against intended design behavior.
- Learned game asset pipeline from sketch to implementation, contributing to minor animation retouching using texture tools.
- Contributed to canvas-based mini-games used for seasonal campaigns, improving visual responsiveness for low-spec devices.
- Supported Jenkins setup for nightly builds and performed smoke testing to catch regressions before QA phase.
- Authored detailed weekly reports on intern activities and submitted recommendations for optimizing game configuration loader.

EDUCATION

Tallinn University

Bachelor's Degree in Computer Science,
2010 – 2014

CERTIFICATIONS

- ❖ Game Development with HTML5 and PixiJS – Udemy
 - ❖ Spine 2D Game Animation Fundamentals – Esoteric Software
 - ❖ Cloud Fundamentals – AWS & GCP Essentials (Coursera)
 - ❖ MongoDB for Developers – MongoDB University
 - ❖ SQL and NoSQL Databases Explained – edX
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PROJECTS

- ✓ **PixiPlay Core Library**
Developed and maintained internal game engine built on PixiJS with reusable systems for scenes, transitions, input, and sound. Used across 10+ production game titles.
- ✓ **Spine Integration Toolkit**
Built custom module to preload, parse, and trigger Spine animations with fallback on failure. Included visual debugger and editor tool for tweaking timings live.
- ✓ **TextureAtlas CLI**
CLI utility to automate texture atlas generation and resolution-based slicing using TexturePacker. Integrated into Jenkins pipeline for consistent builds.