

Anton Zarubin

Senior Software Engineer

Slot Engines · RTP Modeling · Simulation · Deterministic Systems · Backend Architecture

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- Upwork: <https://www.upwork.com/freelancers/~01d67a6a38050609ab>

Senior Software Engineer focused on deterministic gambling systems, slot engine architecture and simulation-driven balancing. Experience in building config-driven game logic, RTP modeling and large-scale simulation tools with emphasis on predictability, testability and performance.

Core Technologies

TypeScript

Node.js

Deterministic systems

Game logic architecture

Simulation systems

RTP / volatility modeling

Config-driven design

CLI tooling

Performance optimization

Gambling Systems Engineering

- Design of deterministic slot engines with reproducible outcomes
- RTP and volatility modeling through simulation
- Config-driven reels, symbols and payout systems
- Large-scale spin simulation and statistical validation
- Strategy testing systems (bet progression, scenarios)
- Separation of game logic from rendering and UI layers

Impact

- Built a deterministic slot engine structured for reproducible simulation and balancing
- Designed config-driven logic enabling rapid iteration of reels, payouts and symbol behavior
- Implemented large-scale simulation workflows for RTP and volatility analysis
- Created strategy testing scenarios for validating betting progression behavior

Experience

Gambling Systems Engineer

Personal / Showcase Project

Slot Engine · Simulation · Game Logic Architecture

TypeScript

Node.js

Deterministic core

Simulation CLI

Web client

Config-driven architecture

Designed and implemented a deterministic slot engine with full control over configuration, probability and simulation for balancing and testing workflows.

CatSpin Arena — Deterministic Slot Engine

Config-driven slot engine built as a showcase of clean gambling systems architecture.

- Implemented deterministic spin logic with no hidden state
- Separated core game logic from UI and rendering layers
- Designed modular reels, symbols and payout processing

Simulation & RTP Modeling

Simulation tooling focused on balancing, repeatability and statistics-driven validation.

- Developed large-scale simulation runs across thousands of spins
- Enabled RTP and volatility analysis through reproducible execution
- Built strategy testing scenarios for bet progression systems

Engineering Approach

Architecture-first implementation focused on predictability and maintainability.

- Used config-driven design for rapid balancing iteration
- Optimized execution flow for batch simulation workloads
- Prioritized testability, reproducibility and performance