

--- layout: brief title: "Brief: Coder - Staff Software Engineer, Agentic Engineering (Posting #6596)" description: "Tailored 1-page executive pitch brief for Staff Software Engineer, Agentic Engineering (Posting #6596) at Coder." permalink: /exports/briefs/coder-staff-agentic-engineering/ breadcrumb: "Coder Brief" breadcrumb\_parent\_name: Exports breadcrumb\_parent\_url: /exports/ brief\_company: "Coder" brief\_role: "Staff Software Engineer, Agentic Engineering (Posting #6596)" sitemap: false robots: noindex,nofollow body\_class: ats-resume --- \*\*Candidate:\*\* Mike Hall (Just3Ws) · Principal Software Engineer \*\*Target Role:\*\* Staff Software Engineer, Agentic Engineering (Posting #6596) \*\*Company:\*\* Coder (Remote, US) \*\*Core Domain:\*\* Agent Harness, Tool Use Execution, Context Budget Management, Distributed Workflows --- ## ðŸŽ– Executive Summary & Mandate Alignment Coderâ€™s mandate: \*\*evolving the agent harness, integrations, and long-running workflows that connect autonomous coding agents with real development environments\*\*:

- aligns directly with my hands-on track record building production-grade Model Context Protocol (MCP) servers, bounded subagent architectures, and deterministic simulation engines. I design systems where agent capabilities are \*\*verifiable, context-budgeted, compliance-safe, and decoupled from model churn\*\*.

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- System Built (Agent Tooling):** Architected and operate three production MCP servers (ctx-mcp, o2-mcp, llama-mcp) exposing live system state, telemetry, and local inference as callable tools to agent runtimes.
- Context Budgeting:** Designed context-isolated subagent topologies that keep high-volume auditing out of primary conversational context windows, enforcing strict token economics and registration checks.
- Provider-Agnostic Design:** Decoupled agent harnesses from single LLM vendors, allowing transparent fallbacks between local on-device models (llama.cpp) and frontier APIs.

### 2. High-Reliability Telemetry & Incident Escalation

- Production Provenance (OneMain Financial):** Founded and led the enterprise OpenTelemetry initiative across high-traffic Acquisition lanes. Refactored multi-service state machines to eliminate silent lateral state mutations, eliminating blind spots across service boundaries.
- Observability-Driven AI:** Built o2-mcp to pipe live OpenObserve telemetry (spans, traces, failed jobs) directly to agents with automated PHI-scrubbing at the OTel ingest edge, enabling safe root-cause diagnosis without data exposure.

### 3. Deterministic State Machines & Complex Workflows

- Production Provenance (Phalanx Duel):** Engineered a deterministic, server-authoritative simulation engine with zero-drift state replay across WebSockets, proving that AI workflows remain reliable only when state transitions are mathematically bounded.
- Modernization Under Load (Coderwall):** Migrated high-volume MongoDB workloads to PostgreSQL under continuous production load, establishing strict relational integrity contracts.

--- ## ðŸ– 30-Second Interview Calibration > "I specialize in the operational reality of agentic systems. Writing syntax is cheap; the hard engineering bottleneck is keeping autonomous agents safely harnessed to running environments through disciplined context budgets, deterministic tool contracts, and zero-leak telemetry. Coder is building the definitive operating platform for developer agents, and my background in MCP architecture and platform reliability is built specifically to scale that foundation." --- ## ðŸ– Authoritative Verification Links

- Portfolio & Architecture Case Studies:** [just3ws.com/portfolio](https://www.just3ws.com/portfolio)
- Canonical R sum :** [just3ws.com/resume](https://www.just3ws.com/resume)
- GitHub Profile:** [github.com/just3ws](https://github.com/just3ws)
- Archive & System Proofs:** [just3ws.com/interviews](https://www.just3ws.com/interviews)