

Kristine Stanley

Senior .NET Engineer | Backend, Cloud & Distributed Systems

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PROFESSIONAL SUMMARY

Senior .NET Engineer with 11+ years delivering cybersecurity, connected-mobility, insurance, and learning-platform systems using **C#, .NET Framework 4.5–4.8, .NET Core 2.1–3.1, .NET 6–8, ASP.NET Core, SQL Server, PostgreSQL, Azure, and AWS**; brings deep expertise in secure API design, distributed systems, legacy modernization, event-driven processing, observability, and technical leadership that improves reliability, delivery speed, and business scalability.

SKILLS

- **Languages:** C#, SQL, TypeScript, JavaScript, PowerShell, Bash
- **.NET Technologies:** .NET Framework 4.5–4.8, .NET Core 2.1–3.1, .NET 6–8, ASP.NET Core, ASP.NET MVC 5, Web API, Minimal APIs, Entity Framework Core, LINQ, SignalR, BackgroundService
- **Architecture:** Microservices, modular monoliths, clean architecture, hexagonal architecture, domain-driven design, CQRS, event-driven architecture, transactional outbox, saga orchestration, backend-for-frontend
- **API Development:** REST, GraphQL, OpenAPI, Swagger, gRPC, WebSockets, webhooks, API versioning, rate limiting, idempotency, OAuth 2.0, OpenID Connect, JWT, RBAC
- **Databases:** SQL Server, PostgreSQL, MySQL, MongoDB, Azure Cosmos DB, Amazon DynamoDB, Redis, Entity Framework Core, Dapper, indexing, query optimization, schema migrations
- **Messaging:** Apache Kafka, RabbitMQ, Azure Service Bus, AWS SQS, MassTransit, dead-letter queues, consumer groups, retry policies, message deduplication, event replay
- **Cloud Platforms:** Azure App Service, Functions, AKS, Service Bus, Key Vault, Azure SQL, Cosmos DB, Application Insights; AWS Lambda, ECS, EKS, RDS, S3, SQS, CloudWatch
- **Testing:** xUnit, NUnit, MSTest, Moq, NSubstitute, FluentAssertions, Testcontainers, WireMock.Net, Pact, integration testing, contract testing, load testing
- **DevOps:** Docker, Kubernetes, Terraform, Bicep, Helm, Azure DevOps, GitHub Actions, Jenkins, SonarQube, NuGet, CI/CD pipelines, feature flags, blue-green deployments
- **Observability:** OpenTelemetry, Serilog, Application Insights, Datadog, Prometheus, Grafana, ELK Stack, distributed tracing, structured logging, service-level indicators
- **Engineering Leadership:** Architecture reviews, technical mentoring, code reviews, production support, incident response, root-cause analysis, Agile delivery, stakeholder communication

EXPERIENCE

Veracode Systems Inc — Senior Software Engineer

Remote/ Full time

April 2021 – May 2026

Somerville, MA

- Led backend architecture and technical delivery for enterprise application-security products using **C#, .NET 6–8, ASP.NET Core, PostgreSQL, and Kafka** across vulnerability ingestion, policy evaluation, reporting, and remediation workflows.
- Reorganized tightly coupled controllers and shared service classes into domain-focused modules using **clean architecture, MediatR**, dependency injection, and typed contracts, reducing recurring production defects by **36%**.
- Resolved P95 API latency caused by repeated aggregate queries and oversized security payloads through composite indexes, cursor pagination, Redis caching, and optimized Entity Framework projections, improving response time by **43%**.

- Modernized legacy services from unsupported .NET Core runtimes to **.NET 8**, replacing obsolete packages, synchronous network calls, and unsafe shared state with asynchronous processing and nullable reference types.
- Designed secure multi-tenant APIs with **ASP.NET Core**, OAuth 2.0, OpenID Connect, JWT validation, tenant-scoped repositories, and policy-based authorization to prevent cross-customer access to security data.
- Eliminated duplicate vulnerability findings generated during broker retries by implementing idempotency keys, transactional outbox publishing, Kafka consumer checkpoints, and controlled dead-letter replay procedures.
- Built asynchronous ingestion workers with **MassTransit**, Kafka, Azure Service Bus, and batched PostgreSQL persistence, absorbing scanner traffic spikes without exhausting database connections or delaying customer-facing requests.
- Established automated quality gates using **xUnit**, Moq, Testcontainers, Pact, and integration tests, catching API contract mismatches, migration failures, and message-processing regressions before production deployment.
- Introduced distributed tracing and operational dashboards with **OpenTelemetry**, Serilog, Datadog, and Application Insights, accelerating diagnosis of memory leaks, queue backlogs, database contention, and downstream timeouts.
- Mentored engineers through architecture reviews, incident retrospectives, pair programming, and production-readiness assessments while coordinating technical decisions across security, product, platform, and quality teams.

Cubic Telecom USA — Software Engineer

Remote/ Full time

January 2019 – April 2021

San Diego, CA

- Developed connected-mobility services using **C#**, **.NET Core 2.1–3.1**, **ASP.NET Core**, PostgreSQL, and RabbitMQ for device registration, SIM provisioning, subscription management, billing, and carrier synchronization.
- Improved provisioning throughput by **38%** through asynchronous command processing, bounded concurrency, batched database operations, and carrier-specific rate limiting that protected external telecom APIs during traffic spikes.
- Resolved failed activations caused by inconsistent carrier identifiers and incompatible payload structures by introducing canonical domain models, provider adapters, correlation identifiers, and replayable reconciliation workflows.
- Designed versioned REST APIs with **ASP.NET Core**, Swagger, FluentValidation, standardized error responses, and permission-aware endpoints consumed by customer portals, support tools, and internal operational systems.
- Implemented message-driven provisioning with **MassTransit**, RabbitMQ, durable queues, dead-letter exchanges, bounded retries, and idempotent consumers, preventing duplicate SIM activations while preserving transaction traceability.
- Corrected stale device states caused by delayed and out-of-order carrier callbacks through timestamp validation, monotonic state transitions, scheduled reconciliation jobs, and immutable status histories.
- Optimized slow device and usage queries using covering indexes, compiled Entity Framework queries, connection-pool tuning, and removal of N+1 access patterns as connected-device volumes increased.
- Containerized backend services with **Docker** and standardized delivery through Azure DevOps, adding automated tests, security scans, database migration validation, environment checks, and production approval gates.
- Collaborated with telecom specialists, product managers, support engineers, and frontend teams to convert roaming and provisioning rules into maintainable services, documented contracts, and incremental release plans.

Asurion — Software Developer*Remote/ Full time***January 2017 – December 2018***Nashville, TN*

- Built backend applications using **C#**, **.NET Framework 4.6–4.7**, ASP.NET MVC 5, Web API, SQL Server, and Redis for policy eligibility, claims processing, payments, appointments, and repair-status tracking.
- Increased successful online claim completion by **27%** after redesigning orchestration APIs to preserve recoverable workflow state, return actionable validation details, and reduce unnecessary calls to slow dependent systems.
- Created a backend-for-frontend layer that combined customer, policy, inventory, payment, and appointment information, shielding web applications from incompatible contracts and partial downstream service failures.
- Corrected duplicate repair appointments caused by repeated submissions and delayed responses through idempotency tokens, SQL Server uniqueness constraints, transactional validation, and request-state verification.
- Implemented **Redis** caching for frequently requested eligibility and repair-location information, applying explicit invalidation and short expiration periods to improve performance without serving outdated decisions.
- Developed scheduled .NET reconciliation services for incomplete claims and delayed payment callbacks, recovering transactions after provider timeouts while preserving audit records for service and finance teams.
- Expanded automated coverage with **NUnit**, Moq, Selenium, service virtualization, and API integration tests for claims, payments, appointments, eligibility decisions, and recoverable failure scenarios.
- Supported production incidents by tracing requests across application and database boundaries, correcting malformed payload handling, improving timeout behavior, and documenting root causes that prevented repeated disruptions.

Rustici Software — Junior Software Developer*Hybrid/ Full time***June 2015 – December 2016***Nashville, TN*

- Maintained learning-platform applications using **C#**, **.NET Framework 4.5**, ASP.NET MVC 5, Web API, and MySQL for course imports, SCORM launches, learner-state persistence, completion tracking, and xAPI processing.
- Implemented REST endpoints and administration workflows for course ingestion and launch configuration, adding validation for malformed archives, incomplete manifests, and nonstandard learning-management-system payloads.
- Resolved excessive memory consumption during large course imports by streaming compressed packages, limiting parallel extraction, disposing temporary resources, and recording actionable processing failures for support teams.
- Built defensive processing for duplicate and out-of-order learner events, preserving accurate completion, score, and resume state across platforms with inconsistent callback and retry behavior.
- Improved database reliability through targeted indexes, transactional updates, parameterized queries, and repeatable migration scripts for learner-state tables used during high-volume launches and reporting periods.
- Added automated tests around course imports, launch tokens, xAPI statements, and completion transitions, preventing regressions across different customer platforms and learning-management-system implementations.
- Collaborated with senior engineers and support specialists to reproduce unusual SCORM integration failures, document payload assumptions, and deliver maintainable fixes that shortened customer troubleshooting cycles.

EDUCATION

Tennessee State University — Bachelor's Degree in Computer Science

Sep 2011 – May 2015

CERTIFICATION

- **Microsoft Certified: Azure Developer Associate**
- **Microsoft Certified: Azure Solutions Architect Expert**
- **AWS Certified Developer – Associate**
- **Professional Scrum Master I — PSM I**