

BRET PEHRSON

Senior .NET Software Developer

Salt Lake City, UT

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PROFESSIONAL SUMMARY

Senior .NET Software Developer with over 17 years of experience spanning large enterprise organizations and mission-critical systems. Deep hands-on expertise in C#, .NET Framework, and .NET Core, including ASP.NET MVC, REST API, Entity Framework Core, and WPF/WinForms. Hands-on with modern cloud including Azure Functions, Azure application hosting, and CI/CD pipelines using GitHub Actions. Key contributor on a migration from a legacy WPF/WCF monolith to a modern Blazor + REST API architecture with OAuth security and Docker hosting. Concurrently delivers full-stack freelance solutions (React/Next.js, Angular, serverless Azure) for small businesses, leveraging AI-assisted development to accelerate delivery.

TECHNICAL SKILLS

Languages & Frameworks: C#, .NET Framework 4.x, .NET Core, ASP.NET MVC, Blazor, Angular, React, Next.js, TypeScript, JavaScript, WCF, WPF, T-SQL

Data & Reporting: SQL Server, Entity Framework, Transact-SQL, Stored Procedures, SSRS, SAP Crystal Reports, Telerik Reporting

Security & APIs: OAuth 2.0, JWT, REST API Design, HTTPS/TLS, CSRF/Cookie Policy, ASP.NET Core Identity, Windows Authentication

Infrastructure & Tools: Azure App Service, Azure Functions (Serverless), GitHub Actions (CI/CD), Docker, IIS 10, Windows Server, Visual Studio, VSCode, GitHub, JSON, GitHub Copilot (Agent Mode), Claude AI, Confluence, Jira, Bitbucket, Jenkins

PROFESSIONAL EXPERIENCE

University of Utah (UIT)

Software Developer IV (Senior Level)

02/2022 – 06/2026

- Member of a small four-person team responsible for a large, complex monolithic enterprise application built on WPF and WCF with C# and .NET Framework 4.8.1, learning the system from the inside out and driving improvements independently.
- Played a key role in modernizing the legacy WPF/WCF platform, incrementally migrating it to a Blazor web application with a REST API layer, OAuth 2.0 security, Entity Framework ORM, and Docker-based hosting using the latest version of C# and .NET Core 10.
- Architected and implemented a new REST API layer replacing WCF backend, designing endpoints, security model, and data access patterns while maintaining backward compatibility with legacy clients; set up GitHub Actions pipelines for automated build and deployment.
- Owned and maintained a complex IIS-hosted ASP.NET MVC application supporting the existing WCF backend across Windows Server environments.
- Performed SQL Server performance analysis and query optimization across 100+ queries including queries reduced from 10-minute timeouts to sub-15-second execution times.
- Mentored junior developers, onboarded new team members, and trained staff on modern C# and .NET Core updates.
- Worked with Confluence and Jira to document system architecture, API endpoints, and development processes for team knowledge sharing and onboarding.

Utah Higher Education Assistance Authority (UHEAA)

Software Developer II

10/2008 – 12/2021

- Designed and built a company-wide ticketing system to create, update, and maintain change records across all organizational processes in C# using .NET Framework.
- Designed and implemented an enterprise identity and access management system providing centralized user provisioning, authentication, and access control across multiple applications using LDAP and role-based authorization models.
- Engineered scalable backend processing systems supporting over 1 million student loans per month, with a focus on performance optimization, reliability, and efficient resource utilization.
- Built high-volume batch letter processing system using lazy-loading to ensure reliable output across large print runs.
- Designed and implemented centralized error handling infrastructure for departmental scripts, including logging, alerting, and historical reporting, to keep all teams informed of production issues.

EDUCATION

Neumont University | B.S. Computer Science | Salt Lake City, UT | 01/2007 - 09/2008