

****Anthony Heffner****

****Contact Information:****

Email: anthony.heffner@virtusys.com, aheffner@nexidia.com,
anthonyheffner@nexidia.com
Phone: +1-404-495-7220, +1-678-595-6749, +1-678-521-9305

****Personal Information:****

Name: Anthony Heffner
Gender: Male
Location: Buford, Georgia, USA
Metro: Atlanta, Georgia
Region: Georgia
Website: (Optional)

****Skills:****

- ASP.NET MVC
- jQuery
- C#
- NHibernate
- CodeSmith
- Silverlight
- SQL Server 2000 & 2008
- Business Reporting
- ASP
- UML
- Scrum
- Sparx Enterprise Architect
- Solution Architecture
- Visual Studio
- Content Management
- Omniture
- .NET Compact Framework
- MS Project
- Rational Requisite Pro
- VB.Net
- SharePoint
- Threads
- XML
- Visual Interdev
- JavaScript
- ADO
- MTS
- Micro Focus Cobol
- Oracle
- PVCS
- VSS
- TFS
- InstallShield
- Tuxedo
- SCO Unix
- Kermit
- mlink
- Quartz.Net
- Data Modeling
- Process Modeling
- VB
- Microsoft SQL Server
- Asynchronous
- Visual Basic
- Plugins
- Unit Testing
- .NET
- Web Services

- ASP.NET
- WPF

****Experience:****

****Senior Software Engineer**** (Independent Consultant)

January 2020 - Present

- Solution architecture and design
- Development with Microsoft technologies
- Led and participated in all phases of long-term projects
- Strong solution architecture and detailed design with UML-based modeling tools
- Business Analysis
- Process Engineering (defining and implementing methodologies & tools for project teams)

****Education:****

(Optional)

****Certifications:****

(Optional)

****Languages:****

(Optional)

****Awards & Honors:****

(Optional)

****References:****

(Optional)

****GitHub:****

github.com/anthonyheffner

****LinkedIn:****

linkedin.com/in/anthonyheffner

****Summary:****

An experienced Senior Software Engineer with over 25 years of experience in the computer software industry, specializing in Microsoft technologies and solution architecture. Comfortable with complete project lifecycles and leading or participating in all phases on long-term projects. Strong solution architecture and detailed design skills using UML-based modeling tools. Proficient in various programming languages, databases, operating systems, and development platforms.