

**EXPERIENCE**

**DOTNET ANALYST / SENIOR ANALYST**

**Philadelphia, PA**

04/2016 – present

- Configure workflow for Development, QA, & Production environments
- Provide daily administration and support of applications within the ITS applications environment
- Perform system integration testing and analyze and report the results to pertinent teams
- Identify and troubleshoot application code-related issues (provide 3rd level production support and issue resolution)
- Review and provide feedback on the final user documentation
- Participate in design reviews and provide inputs towards design recommendations
- Provide on-going support to business and content teams managing HTML sites

**DOTNET APPLICATIONS DEVELOPER**

**Los Angeles, CA**

12/2013 – 12/2015

- Support QA on functional test case review, functional/system testing and UAT testing
- Function in all aspects of the development life cycle including design, development, unit testing and documentation
- Provides technical support and technical advice regarding software implementation to users and business analysts
- Determines implementation approach for new and existing business solutions
- Work with and assist QA with test cases and testing
- Perform application/database deployment employing change management policies and procedures and support through the deployment in higher environments
- Design, build and unit test the applications with Microsoft Tools and Technologies & Databases (SQL/Oracle)

**DOTNET DEVELOPER**

**Phoenix, AZ**

10/2009 – 07/2013

- Utilize established development tools, guidelines and develop solutions using to ASP.NET, ASP.NET MVC, SQL Server, HTML, CSS, JavaScript, JQuery and C#/VB.NET
- Assists in the establishment and clarification of specifications for assigned work
- Work on multiple projects concurrently, monitor activity, progress and time related to project development
- Suggests improvements or adaptations to existing methods or processes to improve productivity
- Works independently to specify, plan, design, develop, test and support software components as assigned
- Collaborate with other application and instrument development teams to develop and utilize common tools and shared components
- Good knowledge of Software Development Life Cycle

**EDUCATION**

**THE UNIVERSITY OF KANSAS**

**Bachelor's Degree in Computer Science**

**SKILLS**

- Experience and working knowledge in OOPS concepts such as SOLID design principles (a
- Very Strong experience in Basic .Net concepts such as Generics, Reflection, Interfaces/
- Excellent C# and .NET skills
- Key Technical Skills, Experience and Knowledge
- Knowledge about Cloud Concepts Loosely coupled systems, Scaling concepts, Distribute
- Able to work without supervision using their initiative to be creative in solution design
- Ability to translate key complex technical issues into common business language
- Good understanding of design patterns
- Excellent interpersonal manner, communication skills & customer focussed
- Very good all-round technology skills