

Software Developer Software Developer Software Developer South Bend, IN A detail-oriented and highly dedicated software developer with established skills in programming, unit testing, databases, data acquisition processes, research, agile methodologies, and problem resolution. Possesses a proven ability to develop effective rapport with customers and colleagues. A resourceful and results-oriented innovator who leverages strong organizational and analytical skills to ensure timely completion of high-quality projects. Authorized to work in the US for any employer Work Experience

Software Developer QUALITY DINING, INC - Mishawaka, IN 2016 to 2017 Accomplished a sound understanding of ASP .NET applications while converting from VB6 desktop applications. Created web based fillable form with application tracking process for restaurants to request adding and/or replacing beverages (typically draft kegs of beer) taking the request through a management approval process to the build process by the DBA's. Created a desktop application for employees to clock in and out as well as tracking any employee/manager changes and manager approvals.

Associate Software Developer PRESS GANEY - South Bend, IN 2015 to 2016 Designed and coded application components in an Agile environment utilizing a test driven approach. Participated in daily scrums and lead many sprint retrospectives. Worked on program to determine which features clients used, requiring deep understanding of databases. Gained new skills, processes, and languages such as C#, and SQL, as well as learning unit testing, MVC, and working with legacy code.

Research Assistant INDIANA UNIVERSITY - South Bend, IN 2011 to 2013 Wrote MATLAB code to simplify data acquisition process and allow students and faculty to easily test various transducers in lab. Assisted in gathering of data for the study of dark matter at Fermilab. Presented findings at Butler University's undergraduate research conference in April of 2012. Assisted in improving accuracy and longevity of acoustic transducers used for direct detection dark matter research.

Education B.S. in Computer Science INDIANA UNIVERSITY - South Bend, IN 2014 Skills MATLAB (3 years), .NET (1 year), C# (2 years), SQL (2 years), BASH (Less than 1 year) Links <http://www.linkedin.com/in/tonyabenjamin> Additional Information Technical Skills

Languages: C#, SQL, LINQ, C++, C, Python, JAVA, Bash Operating Systems: Windows, Unix Applications: Microsoft Office, MATLAB, Visual Studio

Name: Shannon Adkins

Email: michael52@example.org

Phone: 001-434-631-9434