

Software Engineer Software Engineer Software Engineer - AmTrust Financial Services, Inc
Gainesville, FL Results-oriented software engineer with hands-on experience in analysis, design,
development, testing, and integration of various internet-based applications. Proficient in a variety of
languages on the .NET framework as well as ASP.NET. Adept in team collaboration and willing to
take ownership of core components. Authorized to work in the US for any employer Work
Experience Software Engineer AmTrust Financial Services, Inc March 2016 to Present Developed
data centric applications to interact with and drive SQL database operations such as table creation,
stored procedure usage, and database triggers Built a .NET library used to power a web
application allowing multiple teams to log in, track, and reconcile missing data packets in large
batches Re-wrote and performance tuned a legacy library using API (Web API 2) Integration
Built and maintained large T-SQL stored procedures spreading across multiple databases and
server instances Responsible for code reviews on project criteria as well as acting scrum master
Organized legacy library handover to systems team. Trained systems developers and managers on
library architecture, functionality and maintainability Software Developer, Volunteer Cleveland
GiveCamp July 2017 to July 2017 Re-wrote a local non-profit's website. Solely handled
development in addition to collaborating with a team of designers and graphic artists to create the
website on WordPress, Integrated PHP with womankind's custom non-profit software (blackbaud):
<http://womankindcleveland.org> Remote Technician Diebold, Inc March 2014 to March 2016
Maintained and repaired ATM software remotely Collaborated with zone team to accomplish daily
goals Education BS in Computer Science, Minor Mathematics Southern New Hampshire University
April 2018 to December 2020 Skills SQL (4 years), MS SQL SERVER (3 years), ORACLE (1 year),
SQL SERVER (3 years), .NET (3 years), Vb.Net (3 years), C# (3 years), Python (1 year), Git (3
years), Bash (3 years), RESTful API (2 years), NUnit (1 year), Postman (2 years), LINQ (3 years),
JSON (3 years), .NET Core (3 years), Visual Studio (3 years), RabbitMQ (1 year), PHP (Less than 1
year), Apache (Less than 1 year) Certifications/Licenses CEC Computer Programming and
Database - Oracle Database December 2016 to Present Completed the Career Enhancement
Certificate for Oracle Database at Stark State College of Technology Additional Information

Methodologies Agile Continuous Integration Git Version Control Extreme Programming
SCRUM Unit Testing Technologies Visual Studio 2015, 16,17 .NET Framework 4,4.5,4.5.2
ASP.NET MS SQL Server Oracle

Name: Theresa Kim

Email: wilsonashley@example.com

Phone: 227-474-8981x76021