

Scott Lewis

scottcl@outlook.com www.scottcl.com

Summary:

Senior full stack developer and team lead with a history of working in bankruptcy and insurance industries.

Seeking to extend my leadership skills and current expertise in back-end and front-end software development.

Education:

Columbus State Community College
Computer Science Software Development

Columbus, Ohio
August 2016

Skills:

- Proficient in C#, .Net, API Management, NHibernate, Entity Framework, SQL, Azure DevOps, SPA, MVC, JavaScript, HTML, CSS, Visual Studio, Git, Agile Scrum, ActiveMQ, Swagger
- Additional experience with programming Blazor, Java, Angular, React, Amazon AWS, Node JS, ASP, PHP, Web Design, Jenkins, XML, Mongoose, Microsoft GP

Experience:

Great American Insurance Group / MassMutual

Cincinnati, Ohio

Senior Application Analyst and Developer

February 2021 - Present

- Implemented complex ActiveMQ instances for an automated multi step business process to form insurance policies
- Developed back-end .Net API REST services as enterprise solutions connecting multiple teams and external vendors
- Researched, presented and lead team communication to improve efficiency and quality using SonarQube, API Management and Gitflow process
- Triaged and solved critical production support issues using ServiceNow to meet client demands within specific business timeframe
- Identified bottlenecks and bugs using troubleshooting technologies including New Relic, NLog and Postman
- Collaborated with team members and completed stories on time in an agile environment
- Devised solutions to problems and deployed code with quality checks through Jenkins, Checkmarx and Octopus

Stretto

Columbus, Ohio

Development Team Lead

May 2019 – February 2021

Software Developer

May 2017 – May 2019

- Promoted within a two-year timeframe for exceeding goals, showing leadership, and delivering long term solutions to improve company products
- Performed scrum master responsibilities with daily standups, tracked progress, and reported sprint productivity
- Lead, interviewed and mentored new team members in an agile-waterfall hybrid environment
- Developed web applications using SPA framework in C# ASP.NET MVC and connected to a NHibernate SQL backend via WCF REST Services API
- Designed UI pages using latest technologies in TypeScript, Bootstrap, CSS, SASS, JavaScript, and jQuery as well as building custom widgets with webpack and LitElement
- Scoped new features and managed communication across multiple teams to deliver an accurate and quality product on time

Ohio State University

Columbus, Ohio

.Net Developer

December 2016 - May 2017

- Built and maintained efficient, reusable, and reliable microservices using Node JS to deliver data used by professors in their dossier for tenure
- Translate application requirements into functional SQL, PostgreSQL or Mongoose procedures and queries
- Help maintain code quality, organization, and automation projects using JIRA within a small team

Accomplishments:

- Dean list