**Scott Lewis**

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 current expertise in .Net framework, web development and team lead skills.

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| **Education:** | |
| **Columbus State Community College** | Columbus, Ohio |
| *Computer Science Software Development* | **August 2016** |
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| **Skills:**   * Proficient in C#, .Net, Nhibernate, SQL, Azure Devops, SPA, MVC, JavaScript, HTML, CSS, Visual Studio, Git, PostgreSQL * Additional experience with programming Blazor, Entity Framework, Java, Angular, Node JS, ASP, PHP, Web Design, Jenkins, XML, Mongoose, Microsoft GP   **Experience:** | |
| **Great American Insurance Group**  Software Developer | Cincinnati, Ohio  **February 2021 - Present** |
| * Developed APIs using C# | |
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| **Stretto** | Columbus, Ohio |
| *Development Team Lead*  *Software Developer* | **May 2019 – February 2021**  **May 2017 – May 2019** |
| * Promoted within a two-year timeframe for exceeding goals, showing leadership and delivering long term solutions to improve company products * 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 LitElement * Performed scrum master responsibilities with daily standups, planned team activities, tracked progress and reported sprint productivity * Lead, interviewed and mentored new team members in an agile environment * Maintained high quality code by conducting daily code review through DevOps pull requests * Scoped new features and managed communication across multiple teams to deliver an accurate and quality product on time * Triaged and solved critical production support issues to meet client demands within specific business timeframe | |
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| **Ohio State University** | Columbus, Ohio |
| *.Net Developer* | **December 2016 - May 2017** |
| * Built and maintained efficient, reusable, and reliable JavaScript code * Adapted to new technologies for the best possible performance, quality, and responsiveness of applications * Identified bottlenecks and bugs, and devised solutions to problems * Translate application requirements into functional SQL, PostgreSQL or Mongoose procedures and queries * Help maintain code quality, organization, and automation using Node JS | |

**Accomplishments:**

* Dean list