

Richard Lysogorski

C# .NET Developer
rmlysogorski.github.io

CONTACT

📞 (313) 258-7580

✉ rmlysogorski@gmail.com

📍 Dearborn, MI

🐙 [rmlysogorski](https://github.com/rmlysogorski)

🌐 [rmlysogorski](https://rmlysogorski.github.io)

EDUCATION

C# .NET Tech Certification
Grand Circus | 2019

MA TESOL
EMU | 2015

BA Asian Studies / Japanese
Wayne State University | 2009

SKILLS

Languages:

- C#
- JavaScript
- HTML
- CSS

Frameworks:

- .NET
- Entity
- Identity

Databases:

- SQL Server
- Azure SQL

Tools:

- Git
- Github
- Visual Studio

SUMMARY

Veteran team player interested in self-improvement and growing my skillset to have a more direct and valuable impact on product and business solutions. A quick learner with an eye for detail, I am dedicated to finding creative answers to solve difficult problems. Uncovering and learning about new technology, discovering unique and interesting culture, and global interactions are just a few of the things that excite me. Please visit my personal website to learn more about me and the projects I have worked on.

PROJECTS

Current Project: BugTracker

Tech Stack: C# | .NET | Auth0 | SQL | React | Visual Studio

Description: Utilizing an MVC design pattern to organize the back-end and React JavaScript to create a snappy, user-friendly interface, this project is designed to streamline the way solo developers or teams of developers track bugs in their software.

Learn more at: [BugTracker](#)

Solo Project: Solitaire

Tech Stack: C# | XNA | Visual Studio

Description: My first foray into developing a fully-functional windows application, creating a Solitaire game allowed me to delve deeper into various object oriented programming features, such as interfaces, abstract classes and dictionaries.

Learn more at: [Solitaire](#)

Bootcamp Project: UnSpace

Tech Stack: C# | .NET | SQL | RESTful API | Identity

Description: This was my team's capstone project at Grand Circus. We created a web application that allows a user to create a virtual room, fill it with furniture by searching the Etsy API database, save, store and edit their virtual rooms in our SQL database, and head to the etsy.com website to make their purchase. A user can also generate a random room to give them decorating ideas or inspiration. Our unique vision won best project as voted by visiting recruiters and employers.

Learn more at: [UnSpace - the Apartment Autofiller](#)

WORK EXPERIENCE

ESL Instructor

Berlitz | Hamamatsu, Shizuoka, Japan | 2017 - 2019

Developed and executed curriculum for teaching English as a foreign language with a team of passionate teachers to students of all ages.