

# Matthew Rasler

MattRasler[at] Gmail [dot] com

[MattRasler.com](http://MattRasler.com)

- Active ASP.Net Developer
- C# Development in both ASP.Net Webforms and MVC.Net
- JQuery and AJAX for client-side processing, frequently using JSON to record data
- Entity Framework and MSSQL 2012 experience
- Creating multi-tiered webpages from design documents
- Experienced in Umbraco CMS

## Professional Background

### **Jason Bush Databases, Contractor: 2/2014–Current**

Developing internal tools in MVC .Net to manage a complex database. Tasks include creating pages that display and create data through Entity Framework in such a way that can be rapidly recalled and used in creating metrics. Involvement in every layer of an MVC project, including: Class Models, Page Controllers, and front-end html , utilizing the popular Bootstrap CSS library.

### **TabbedOut, Contractor: 1/2014–Current**

Created a JavaScript/JQuery application to display business locations on both a Google Maps API and a Leaflet JavaScript Library. The application reads data from a CSV file to create pins on a map. Other tasks include assisting with the migration of the webpage to a new hosting platform, using services such as Salesforce, Squarespace , and WordPress.

### **Tristar Web Graphics, Contractor: 7/2011–11/2013**

Developer for the BrookshireBrothers.com project. The site is maintained through the Umbraco CMS framework, a codebase of Asp.Net C# and Razor. Frequently interpreted Photoshop and Fireworks design documents to accurately develop webpages based on the client's needs. Created back-end assets, such as a C#/JSON API for a mobile app and a wide range of plugins for Umbraco.

## Affiliations

### **Texas Underground Grotto**

Volunteer with local and state resources to discover, survey, and map cave systems.

### **Cave Research Foundation**

Recipient: *Cave Research Foundation Certificate of Merit, 10/2012*  
Work with small teams to restore, map, and aid in geological research at Carlsbad Caverns, New Mexico

## Educational Background

### **Western Michigan University**

Bachelor of Science in Computer Engineering