

# James Mosier

80 N. Portage Path, Apt 14B5  
Akron, OH 44303  
330-819-3660  
james@jamesdmosier.com  
www.jamesdmosier.com

---

## EDUCATION

The University of Akron - B.A. in Interpersonal and Group Communication with a Minor in Photography Cum Laude Honors – Graduated May 2013

Wadsworth High School – Graduated May 2009

---

## TECHNICAL SKILLS

- |                          |                                   |                        |
|--------------------------|-----------------------------------|------------------------|
| • C#, ASP.NET            | • Single Page Apps                | • Xamarin              |
| • AngularJS              | • Web standards & semantic markup | • JavaScript & jQuery  |
| • KnockoutJS             | • Responsive Design               | • jQuery UI            |
| • RequireJS              | • HTML5 and CSS3                  | • SQL Server           |
| • Bootstrap & Foundation | • Git and SVN                     | • TeamCity and Octopus |
| • SASS & LESS            | • GruntJS, NPM, & Bower           | • Underscore.js        |
| • MVC architecture       | • ServiceStack                    | • jQuery SVG and D3.js |

---

## EMPLOYMENT

### Software Developer

July 2014 – Present

Veritix, Cleveland, Ohio

- Work with a cross-functional team to solve problems and develop innovative solutions
- Use an iterative methodology to develop features while working across the full stack during development
- Utilize technologies such as jQuery, AngularJS, KnockoutJS, RequireJS, D3.js, and Underscore.js
- Manage front-end JavaScript (AngularJS or KnockoutJS) based applications using GruntJS, NPM, and Bower
- Built and maintain an internal HTML, CSS, and JavaScript based UI framework and style guide
- Build, maintain, and improve upon multiple customer and client facing web, desktop, and mobile applications
- Work with C# ASP.NET MVC 5, Web Forms, and Win Forms on the server side
- Create API web services for internal and external consumption using ServiceStack (C#)
- Maintain iOS and Android applications using Xamarin and create custom bindings from native code
- Utilize TeamCity (or Jenkins) & Octopus to run continuous integration builds and for production deployments

### Software Engineer

April 2013-July 2014

Cureo, Wooster, Ohio

- Worked with a team developing and maintaining a single page, ASP.NET MVC 5 application
- Utilized C#, Entity Framework 6, Bootstrap 3, and the latest jQuery and jQuery UI libraries on a daily basis
- Helped to create, maintain, and document a custom jQuery based internal library, for single page apps
- Responsible for front end development, UI creation, and user experience throughout the application
- Queried data using TSQL (Microsoft SQL Server) and created data transfer objects based on data
- Extensively used source control (SVN and Git) to manage repositories, releases, and pull requests
- Followed a user-centered and iterative methodology for designing the UI and user workflows
- Collaborated with team members to evolve new development methods and innovative business concepts

### Part-Time Lecturer

January 2014-May 2014

The University of Akron, Akron, Ohio

- Prepared lesson plans and managed content for a bi-weekly class, taught to junior and senior undergraduates
- Taught the foundations of web design/development, using HTML and CSS, with a focus on UI and UX design
- Gave weekly lectures on introductory topics as well as advanced topics as the class progressed
- Developed students design and development skills with a focus on semantic code and positive user experiences

### Front End Web Developer

Jan. 2013 – April 2013

Stream 9, Cleveland, Ohio

- Used HTML5, CSS3, jQuery, PHP, and MySQL as my primary tools while developing
- Collaborated with graphic designers to transform Photoshop based designs into functional web applications
- Developed around a custom PHP CMS framework as well as used WordPress
- Managed various projects and deadlines while collaborating with other developers to complete tasks
- Worked with a team to create development solutions, user flows and user interactions