

# Mark De May

3915 Century Drive Fort Collins, CO 80526

markd@frii.com | LinkedIn : [markdemay](#) | Github : [mark1ad](#) | [markdemay.com](#) | (303) 746-5746

An accomplished Software Engineer specializing in Object Oriented Design, systems integration and automation of proprietary and 3rd party software. Experience in the full life cycle software design process, including design, implementation, test, and maintenance as well as software development using Agile.

## EXPERIENCE

### General Assembly, Remote 2017

- Art From Light - A place where photographs can share their work.  
Tech: Ruby on Rails, postgresql, AngularJS and CSS/SASS.
- Coffee Shop Franchise Website - Build new franchises, pick which drinks a shop will server. Tech: HTML, CSS, JavaScript, Bootstrap, EJS, Express, Mongo.

### Schneider Electric, Fort Collins, Colorado -2012 - 2015

#### Software Engineer

Information Management Systems Division. Provide GIS solutions for electric, gas, and water utilities.

- Created new functionality and customized software for utility companies using C#, C++, and VB6.
- Maintained and added new functionality to the web client. New functionality included address searching, high resolution server side printing, and support for ArcGIS webmaps.
- Worked with the delivery team on custom functionality for a client. The new functionality allowed the customer to do server side high resolution printing from our web client.

### Hamernik & Associates, Inc., Boulder, Colorado -2004 - 2008

#### Multimedia Services Specialist

Forensic Engineering Services – Investigate vehicle accident and building failures, provide expert court testimony.

#### Volunteer Work

### Northern Colorado Networking Group, Fort Collins, CO - 2015

A volunteer organization that aids job seekers by providing workshops and presentations on skills needed in the job search.

## SKILLS

AngularJS  
Ruby on Rails  
JavaScript  
HTML5/CSS3  
SASS  
Agile  
C#  
C++  
.Net  
Java  
ASP.Net  
XML  
SQL  
Mongo  
Bootstrap

## EDUCATION

BA in Computer Science  
Colorado State University