Employment

Artisan Technology Group / Beyond the Scores

Kansas City, MO

Software Engineer

May 2015 - current

- Develop an enterprise application as a greenfield project from the ground up with a team of mostly two developers. Involved in modeling, design, development and architecture.
- C# .NET 4.5 Windows Presentation Foundation (WPF) following the MVVM pattern.
- Communicate directly with clients on consulting projects, supporting their products, developing new features, and advising on architectural concerns.

PeopleAdmin / Netchemia

Prairie Village, KS

Software Engineer

August 2013 - May 2015

- Develop features in C# MVC and VB.NET Web Forms products. Additional technologies included Microsoft SQL Server, AngularJS, JQuery, KnockoutJS and JavaScript.
- Product Owner, handling issue resolution, delegating, testing, requirements and code review.
- Work directly with an off-shore team to ensure quality support for the product.
- Led a cross-organization team of seven to win the first internal company hackathon, establishing a company intranet.

Risk & Regulatory Consulting, LLC

Leawood, KS

Actuary Analyst

June 2012 - June 2013

- Performed risk-focused financial examinations of insurance companies for state commissioners.
- Evaluated annual statements, participated in interviews and used mortality tables to audit life insurance companies. Wrote detailed evaluations ultimately sent to the state.
- Maintained software in APL and Visual Basic to assist in financial valuation.

Box Office Analyst

Kansas City, MO

Consultant

June 2011 - June 2012

 As the sole developer, designed, developed and maintained a company web site using PHP and Microsoft SQL Server from the ground up.

Education

Rockhurst University

Kansas City, MO

B.A. in Mathematics and French Language, Philosophy Minor

2004 - 2008

- Rockhurst Outstanding Research Award (2012)
- William A. Luby Mathematics Medal Award
- Undergraduate research project published in *Mathematical Spectrum* **48**, 1, 22-29 (2014/2015) entitled *Exploring the New Zealand Puzzle*
- Competed in the Missouri Collegiate Mathematics Competition
- Presented at CALHE Conference at Missouri Western State University

Skills

- **Development:** C# MVC, WPF MVVM, VB.NET, AngularJS, JavaScript, T-SQL, ASP.NET, Entity Framework, XAML, Python
- Technology: Git, MS SQL Server, AWS, TFS, vim, unix, LAMP, WordPress, Photoshop, LATEX