

ANDREW RODMAN

SYSTEM ARCHITECT, PROJECT MANAGER

arodman@gmail.com
206.355.7484

Who Am I?

I am a vision led project manager who excels at taking customer requirements and turning them into easy to use deliverables. I have experience in the full stack of windows based software-as-a-service world, including but not limited to: database management and design, web-service design, user-interface design, system deployment, IIS configuration and management, domain configuration, email systems, automated reporting systems, security reviews, system documentation, and more. My passion is to deliver front-end experiences that exceed customer and industry expectations.

Skills

Web Development

Solid understanding of hurdles at each level in software-as-a-service development, from Database to Front-End.

Requirement Gathering

Proven history of taking Customer requirements from concept to delivery.

Project Direction

History of taking small teams and getting things done.

Technical

C#/ .NET

HTML/CSS

Javascript

jQuery

CVS - Subversion/GIT

RESTful Service Design

SQL Database Design

Machine to Machine Design

Single Page Application Design

Experience

VendNovation

System Architect, Project Manager, Developer

2005-Present

Joined the company in its infancy and grew with it, overseeing front-end interface design, database design, project definition, system architecture, system migrations, PCI certification, and much more.

Developed scalable automated delivery systems for custom reports and real-time alerts (C#, Windows Services)

Built custom, touch based mobile inventory management interfaces including swipe-adjustable inventory counts (C#, HTML, JavaScript, jQuery)

Implemented SQL to C# object generator that provided data validation and crud actions based on SQL schemas (SQL Server, C#)

Developed custom jQuery and JavaScript UI framework for supporting in house script services (HTML, JavaScript, jQuery, C#)

Responsible for look and feel as well as usability of several customer facing web interfaces (HTML, CSS)

Oversaw migration from bare-metal to cloud based hosting on AWS

Designed and implemented multiple specialized third-party integrations, working with remote teams to define system operations and implementation (C#, SOAP, REST, Java, Ruby)

Seattle Pacific University

Information Technology Services

2001-2005

Provided technical support and training for students and staff on a variety of platforms. Assisted professors in preparation of class materials including audio recording and editing of online lectures. Provided image clean-up services for academic publishing.

Logos Research Systems

Electronic Text Developer

1998-2001

Responsible for maintaining on-site archives. Scanned and converted documents to custom text formats using custom perl scripts. Proofread documents to ensure conversion accuracy.

Formal Education

Seattle Pacific University
BS Computer Science

2001-2005