

## Jeff dePascale

707 Hawley Lane, Unit 2 ♦ Stratford, CT 06614 ♦ 203.258.7988 ♦ [jeffdepascale@gmail.com](mailto:jeffdepascale@gmail.com)  
<http://www.jeffdepascale.com> ♦ @jeffdepascale on twitter

Web and mobile applications innovator with extensive experience in architecting and developing integrated, rapid scale applications in LAMP, .NET, and native environments, social media solutions, and infrastructure architecture

### Areas of Expertise

State of the industry Javascript application development, MVC, ORM, HTML5/CSS3, C#, Python, Java, SQL, Groovy/Grails, Objective-C.

### Professional Experience

November 2010 – Present

#### **Q-Bridge, Inc – New Haven, CT**

Director, Application Development

Leading a team of developers in an application redesign from an existing legacy, single concern .NET 2.0 platform to a private cloud based, discipline separated, scalable, redundant .NET 4.0 based application

Migrating to an API driven SaaS application model, with a consolidated rules engine core app and multiple MVC thin client satellite applications

Evaluating existing processes and architecting application driven solutions to reduce human error and expedite office workflows

June 2010 – November 2010

#### **Hashable.com – New York, NY**

User Interface Engineer

Lead architect and developer for user facing interfaces across all platforms, including mobile web and application initiatives

Redesigned an existing display model to coincide with object oriented design patterns already in use throughout the application, including a purpose built javascript application framework and advanced ajax display components

Developed and improved upon a Python based MVC architecture that served as middleware between a Java backend and multiple front end presentation layers, and assisted in a migration to a Grails/Groovy front end architecture

July 2008 - Present

#### **Test Pilot One Eleven, LLC - Stratford, CT**

Founder

Founder and lead developer of Jumplogger.com, a remote control debugging and automated testing SaaS for web applications across all devices, including touch screen devices, game console/TV client browsers, and more.

Architect and developer of open source client side frameworks and utilities, including CorelayerJS, an MVC OOP Javascript application framework, Fosfr, an AS3 microsite Flash framework, and numerous other open source API's

Developer of multiple iOS applications both through the public App Store and through targeted Ad Hoc releases, ranging from a radio streaming application to a targeted multimedia app for a major fractional aircraft shares corporation

December 2006 – June 2010

**Ryan Partnership - Wilton, CT**

Senior Web Developer

Architected and lead development of a progressive enhancement based mobile/desktop hybrid platform designed to reach users across all browsers and platforms from a single data source and increase SEO rankings

Lead the development of Flash websites and modules as part of national campaigns for high profile clients in industries ranging from consumer packaged goods to commercial airlines

Established the corporation as a licensed enterprise level iPhone development group, creating internal standards and practices for mobile application architecture and development processes, and lead the technological planning and development of multiple iOS applications for prominent clients

**Education**

**Johnson & Wales University - Providence, RI**

BS: Computer Graphics/New Media - 4.0 GPA