Jared Grippe

19 Heron San Francisco, CA 94103 415.307.4360 jared@jaredgrippe.com jaredgrippe.com resume github.com linkedin.com resume as pdf

Objective

To make positively exceptional applications.

Agile

For almost two years I've practiced a variety of agile methods such as TDD / BDD, user stories, YAGNI / DTSTTCPW, and minimum viable product to produce products efficiently and effectively. When it makes sense; I don't write a line of code unless it makes a test pass and brings direct value to the customer.

Javascript

I've been fascinated with javascript for more then 5 years. I have an almost masochistic love for it's quirky runtime environment. It remains my favorite language to date. I've written everything from custom XmlHttpRequest wrappers to simple animation libraries. Using mainly Prototype (but also jQuery, YUI, MooTools and Extjs) I've worked on projects ranging from complete single page applications to small light-weight widgets; most with tests and all with an eye for scalability and readable code.

For the past year I've been consistently practicing Javascript TDD. I've used home grown techniques as well as TestUnit.js, ScrewUnit, JsSpec and most recently Jasmine.

Familiar with most JS/DOM differences in most browsers and Adept at several approaches including unobtrusive to object oriented javascript.

Ruby and Rails

Over three years developing Ruby on Rails applications. Whenever possible I try and contribute portions of code to the open source community by publishing gems and plugins to github when appropriate. Over a year's experience of TDD with Cucumber and RSpec. Very familiar with the inner works of, ActiveRecord, ActiveSupport, Engines, Generators, Rake. Prefer using Haml and Sass.

Skill Set

Languages & Web Standards

Javascript, Ruby, HTML, DHTML, XHTML, Haml, XML, JSON, AJAX, JSONP, RSS, Atom, JSON, CSS, Sass, MYSQL

Frameworks and Libraries

Ruby: Rails, Sinatra, Rspec, Cucumber, Sprockets

Javascript: Prototype, Extjs, jQuery, YUI, MooTools, TestUnit.js, ScrewUnit, Jasmine

Techniques

REST, CRUD, Agile, XP, Pairing, TDD, BDD, YAGNI, DTSTTCPW

Tools

♥OS X♥, ♥Git♥, Photoshop, TextMate, Firebug, subversion

Open Source Projects

SimpleMetadata - github.com/deadlyicon/SimpleMetadata

A jquery plugin inspired by <u>John Resig's Metadata plugin</u>. It allows you to embed metadata into an HTML Element by placing a JSON string in to the data attribute and then easily access it by jQuery's native data feature.

consolex.js - github.com/deadlyicon/consolex.js

A tiny library that ensures the entire suite of firebug console methods are defined in all browsers. Ensuring that you'll never be annoyed by forgotten console.x calls in your code. Additionally it wraps the console methods in IE in true functions enabling methods like call and apply which were not supported natively.

klass.js - github.com/deadlyicon/klass.js

A more feature rich implementation of Ruby like Class ingeritance in Javascript. The main advantage that Klass.js has over Prototype's Ruby like Class implementation is both Class and Instance attribute inheritance.

jsonp.js - github.com/deadlyicon/jsonp.js

A JSONP Request library built on Prototype

validation.js - github.com/deadlyicon/validation.js

Syntactically awesome active record like form validation in javascript

nested_helpers - github.com/deadlyicon/nested_helpers

Allows you to define sets of helpers that are only available in the block passed to a parent helper.

Experience

Rupture / Electronic Arts, Inc., San Francisco, California

May 2009 - Present

Javascript / Ruby Engineer

Rupture is a social gaming site written in Ruby on Rails.

Primary UX developer. Responsible for the majority of the more complicated html, css and Javascript tasks. NEED MROE LOVE HERE -Jared Grippe 11/7/09 7:37 PM

- Converted the application to haml and sass
- Strengthened the javascript stack by adding packaging via sprockets
- Added javascript regression and testing
- Paved the road to move from Prototype to jQuery

Vertical Response, Inc., San Francisco, California

June 2008 - April 2009

Javascript / Ruby Engineer

Vertical Response is an email provider written Perl, PHP and Ruby on Rails.

One of only two engineers responsible for web design and development.

Vertical response allows their customers author and send email campaigns to their personal contacts. MORE WORK HERE -Jared Grippe 11/7/09 7:36 PM

- Migrated major feature sets from PHP to Rails while maintaining both frameworks in tandem
- Created an internal single page web app designed to facilita
- · to replaces previous email validation application
- Redesign virtual machine based development environment by:
 - implementing a virtual machine version control and distribution system
 - automating common tedious tasks with extensive suit of rake task
 - automating RPM build and deployment

Web Development Contractor

During this period I worked on a variety of projects ranging from simple shell scripts to complete site design and creation. The majority was spent working part time as I traveled trough New Zealand and South East Asia. Following my return to the U.S. in July 07 I worked full time for an array of clients. There are some of the more mentionable projects.

Thermography LLC

February 2008 - May 2008 http://thermographyllc.com

Synapse group

December 2007 - June 2008 http://synapsegroup.com

Brightir.com

December 2007 - January 2008 http://www.brightir.com

A1 Networking

December 2006 - December 2007

Central Sense

July 2007 - December 2007

Sonic.net, Inc., Santa Rosa, California

2001 - 2005

Facilities Engineer

- Maintained a Toshiba Telekol phone system.
- Managed the majority of the physical instillation, upgrade and maintenance of their data center facility.
- Developed internal web based system management and trouble shooting tools as well as upgraded existing tools with web 2.0 technologies as they became available.

Technical Support Rep.

During this time I worked as a phone agent in the technical support call center assisting customers with new and existing accounts. Other tasks also include writing simple shell scripts to automate common tasks. When I started working for sonic.net when I was 16 and worked in Technical Support. With in two years I advanced to the operations department where my position included coding internal shell tools and management of the building phone system.

In 2003 the company moved in to a new building at which time I was tasked with a majority of the physical instillation of their new data center. Other tasks included the development of several internal web based system management and trouble shooting tools. As more and more web 2.0 technologies became available I began integrating these technologies in to existing Internet and external tools.

inim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

References

Shawn Fanning	Jon Baudanza	Nick Marden

Rupture EA inc. Rupture EA inc. verticalresponse.com

(415) 734-7718 617-957-8231 jon@rupture.com nick@marden.org

Andy Mayer Chris Widden Trevor Benson

CTO Volltron President CEO

 synapsegroup.com
 volltron.com
 A1 Networks, Net Crucial

 (707) 331 0701
 (707) 799 7770
 (707) 570-2021 ex/201

 andy.mayer@synaps...
 chris@volltron.com
 TBenson@a-1networks.com