
Matthew Curtis

2234 New Gray Rock Rd. Fort Mill, SC 29708 || 704.298.1316
<https://matt.curtii.com/> || matt@curtii.com

Skills

Expertise In:

HTML5/CSS3
JavaScript/ES6+
Node.js, Express.js
MySQL

Experience with:

iOS, Android Development
MongoDB
Elastic Search
Redis
PHP
C#, VB.NET

Development Frameworks:

Vue.js, Angular
Symfony / Silex
Backbone.js / Underscore.js
Ionic / Cordova

Recent Experience

Open-Xchange Director, Engineering Services - Americas	Palo Alto, CA	March 2015 - Present
---	----------------------	-----------------------------

- ◆ Develop custom UI and authentication schemes for [OX App Suite](#) per customer and installation
- ◆ Built US-based team to compliment the custom development team in Europe
- ◆ Manage a remote development team with weekly scrum meetings, one-on-one manager discussions, annual reviews, reporting to senior management
- ◆ Participate in pre-sales and post-sales meetings/workshops for requirements gathering, deployment, and account management
- ◆ Work closely with Project Management to coordinate resource allocation, effort estimation, planning, and project post-mortems
- ◆ Coordinate package releases with the Release Team; Integrating documentation, release notes, and customer-specific settings
- ◆ Consult customers on product installation and configuration, as well as customization options

BrainRush Senior Software Engineer	Los Angeles, CA	November 2012 - November 2014
---	------------------------	--------------------------------------

- ◆ First programmer hired to develop <http://www.brainrush.com>, educational games written in HTML5
- ◆ Created site, games, and content creation tools using Symfony2, Twitter Bootstrap 3, jQuery, Backbone.js, MySQL, MongoDB, Elastic Search

Dell Software Group (Kace) Senior Software Developer	Mountain View, CA	May 2011 - November 2012
---	--------------------------	---------------------------------

- ◆ Second developer hired on team to create <http://www.itninja.com>
- ◆ Created site using Symfony2, jQuery, Elastic Search, Redis, and Node.JS. Site includes gamification, rating system, full-text search, internal messaging system
- ◆ Created tag system using Node.JS and Redis for fast auto-complete and association

Education

James Madison University Harrisonburg, VA 1994 - 1998
B.S., Integrated Science and Technology

- ◆ Dual Concentration in:
 - Information and Knowledge Management
 - The Environment
 - ◆ Minor in Computer Science
-