Jeremy Greer   
Atlanta, GA 30040  
[jeremy.greer.atl@gmail.com](mailto:jeremy.greer.atl@gmail.com)  
<http://jeremygreer.herokuapp.com/#/contact>

# Objective

Join a team of expert developers focused on qualityand modern methodologies. Meet constant challenges to improve skills and learn new technology.

# Skills

|  |  |
| --- | --- |
| * OO JavaScript * Ext JS * JSLint/JSHint * Angular JS * Express * Node.js * MongoDB * Jasmine * Git | * npm/Bower * YUIDoc/jsduck * Backbone.js * Underscore.js * jQuery * Require.js * Sass * Twitter Bootstrap/jQuery UI * Linux |

# Experience

|  |  |
| --- | --- |
| Ipswitch 2013 - current UI Architect | * Responsible for design and implementation of single-page network monitoring app UI using Ext JS 4.2, REST services through OData, and .NET. * Created extensible UI platform components reducing implementation time from weeks to minutes. Developed framework of dashboards with complex reports and filtering. * Introduced and implemented client-side MVC architecture, module pattern, and lazy loading. Extended Ext JS framework to allow AngularJS-style component-localized controllers. * Created coding standards and design patterns. Performed code reviews to ensure code hygiene and adherence to standards. Introduced unit test suites using Jasmine. * Added JSHint to the automated build. Refactored existing code from 3,000+ errors down to 0. Committed ~70,000 lines of lint-free code. * Mentored developers in advanced JS, frameworks, implementations, and patterns. Instituted a book club to sharpen developers’ skills and encourage professional growth. Regularly hosted lunch & learn sessions, maintained internal WIKI articles. |
| Celerant 2012 - 2013 Lead Developer | * Lead development on a large scale web-based POS system. * Developed system of AMD modules to load based on page content and user action using Require.js, jQuery, and AJAX. * Created a custom JS library to convert JSON into a database. Bound table CRUD operations to DOM elements including dynamically generated SlickGrids. Performed heavy data manipulation. * Developed a system to recursively evaluate compound logical expressions represented as strings without eval. * Compartmentalized application to allow creation of new instances within itself as modal windows. Used injection to trigger callbacks after initialization and destruction. |
| Silverpop 2008 - 2012 Engineering Support | * Developed the industry’s first Excel add-in utilizing XML API. * Created multiple tools to expedite daily tasks using PHP/MySQL/AJAX. * Built a web-based app which became part of the standard toolbox of applications for internal use. * Awarded Employee of the Month (June 2010) for outstanding performance. |
| Williams Lea  2007 – 2008 Systems Support Specialist | * Developed a package of macros to assist technicians with daily tasks. * Worked with developers creating/testing new solutions. * Awarded the Williams Lea Exceptional Award and promoted to Team Leader after five months with the company. |
| Group Health, Inc.  2006 – 2007  EDI Representative | * Created a system to update and disburse vital information daily. Increased efficiency and decreased turnaround-time for inquiries of the team. * Created Visual Basic scripts to assist with daily tasks; performed SQL queries in DB2 to generate reports. * Analyzed error reports, determined root causes, and reported resolutions to clients. |
| Unocal Corporation  2005  Help Desk Analyst | * Configured .MSI packages and distributed software via SMS. * Resolved hardware and software configuration issues. * Created and dispatched problem tickets through Siebel. |

# Military Experience

US Army   
2001 – 2004, 2008 - 2009  
Infantry Team Leader, Non-Commissioned Officer