Matthew Morrone

<u>matthewmorrone.com</u> □ <u>matthewmorrone1@gmail.com</u>

Skills	
 □ Languages □ Database □ Technologies □ Libraries □ Frameworks □ Development □ General 	Javascript, C#, Visual Basic, Node, PHP, Java, C, Python, Perl MySQL, Oracle, PL/SQL, SQL Server, MongoDB (NoSQL), PostgreSQL HTML5, CSS3, Razor, Canvas, SVG, XML, XPath, XSLT, DOM, AJAX, JSON jQuery, jQuery UI, jQuery Mobile, Underscore/Lodash, Coffeescript, Sweet (Mozilla) Angular, Knockout, NHibernate, Oracle/JDBC, Backbone, CakePHP, Django (MVC) Git, Visual Studio, Sublime Text 2&3, SVN, XAMPP, MAMP, Eclipse, Aptana Shell Scripting/Bash, Photoshop, Microsoft Office, Web Management/Hosting
Work Experience	
<u>Leidos</u> , Mechanicsburg, PA	
Software Engineer (TEKsysten	ns Contractor), November 2014 - Preset
□ Web application used by the□ Debug and refactor enormo□ Work in Visual Studio, SQL S	Net web forms application written in Visual Basic. military for supply chain management us codebase of VB, TSQL, JS/CSS/HTML. Designed primarily to Internet Explorer 8. Server Management Studio and Team Foundation Server manager. r (Server Workspaces) for version control, Agile method for cooperation.
Geodecisions, Camp Hill, PA	4
Software Engineer (TEKsystems Contractor), June 2014 - October 2014	
□ Design database schema an□ Use Razor, jQuery, Bootstrap□ Implement Angular directive	system (EGIS), web app that embeds maps into existing and new web applications. In implement with PL/SQL, implement ORM and MVC with NHibernate via Visual Studio. In p., etc. to build user interface, extend REST API, upgrade functionality to use AJAX. It is set to add modular functionality to existing projects. JIRA, Jenkins to work effectively alongside team members.
The Affective Computing Co	ompany, Pittsburgh, PA
Software Engineer, Database Administrator, April 2012 – October 2013	
 □ Build a content management system with CakePHP and MySQL schema for company employees and customers. □ Construct email/text messaging system with PHP/Cron to send messages at specified times. □ Design a mobile version of the site for taking surveys with jQuery Mobile and Twitter Bootstrap. □ Implement secure password hashing (SHA1, SHA3), access control list, login/session functionality. 	
Learning Research and Development Center, University of Pittsburgh	
Undergraduate Research Position, Perfetti Lab, August 2011 – April 2013	
 Design surveys and web applications with HTML, CSS, jQuery and PHP to the specification of graduate students. Design web application to upload/download CSV, XML, SQL, etc. files into MySQL. Spreadsheet-like front-end GUI. Conduct research that examines the neurophysiology of cross-language and bilingual language processing. 	

Education