Matthew Morrone

matthewmorrone.com □ matthewmorrone1@gmail.com

Skills	
 □ Programming Languages □ Database □ Technologies □ Frameworks □ Development □ General □ Spoken Languages 	Javascript, C#, Visual Basic, Node.js, Coffeescript, PHP, Java, C, Python, Perl. Ruby MySQL, Oracle, PL/SQL, SQL Server, MongoDB (NoSQL), PostgreSQL HTML5, CSS3, Razor, Canvas, SVG, XML, XPath, XSLT, DOM, AJAX, JSON 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 English, French, Spanish, Italian, Polish, Russian, German, Farsi, Japanese
Work Experience	
The Office of the Attorney	General, Harrisburg, PA
Application Development Eng	ineer (TEKsystems Contractor), July 2015 — March 2016
☐ Migrate and reimplement for	ed by HR, Criminal Investigations, etc.) in C#, SQL Server, EF and ASP.NET. unctionality previously coded in CRM, Oracle, and Adobe products. Igs on both internal and user-facing websites, modify functionality upon user request.
<u>Leidos</u> , Mechanicsburg, PA	ı
Software Engineer (TEKsyster	ms Contractor), November 2014 — May 2015
□ Debug and refactor enorme□ Work in Visual Studio, SQL	P.Net web app written in Visual Basic used by the military for supply chain management ous codebase of VB, TSQL, JS/CSS/HTML. Designed primarily to Internet Explorer 8. Server Management Studio and Team Foundation Server manager. er (Server Workspaces) for version control, Agile method for cooperation.
Geodecisions, Camp Hill, P	A
Software Engineer (TEKsyste	ms Contractor), June 2014 — October 2014
□ Design database schema a□ Use Razor, jQuery, Bootstra	S system (EGIS), web app that embeds maps into existing and new web applications. and implement with PL/SQL, ORM and MVC with NHibernate via Visual Studio. ap, etc. to build user interface, extend REST API, upgrade functionality to use AJAX. JIRA, Jenkins to work effectively alongside team members.
The Affective Computing C	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.

Education

University of Pittsburgh – Pittsburgh, PA
Bachelor of Science, Department of Computer Science
Data Structures, Algorithm Implementation,
Database Management, Artificial Intelligence,
Machine Learning, Natural Language Processing

Graduated April 2014
Bachelor of Arts, Department of Linguistics
Graduate-level Second Language Acquisition course
Phonetics and Phonemics, Phonology, Syntactic Theory
Lab-based and independent cognitive psych research