# Matthew Graham

.NET Framework  $\star$  NodeJS  $\star$  Python  $\star$  PowerShell

2 + 1 (405) 905 - 9396⊠ me @ mattgraham.me nattgraham.me in mattgrahamdev ( jonbons

# QUALIFICATIONS SUMMARY

• Software Developer with 6+ years of comprehensive experience in software development using Visual Studio through multiple programming languages. Knowledgeable in emerging technologies as well as business principles and processes. A considerate and innovative individual who has a good sense of teamwork to get results by instilling commitment, accountability, fairness, and loyalty.

### TECHNICAL SKILLS

- Programming Languages: .NET, NodeJS, Python, Javascript, PowerShell, PHP,
- CI/Testing: NUnit, Selenium, BrowserStack, Jenkins
- Web Frameworks: ASP.NET WebForms, ASP.NET MVC, ExpressJS, CodeIgniter
- Databases: Microsoft SQL, MySQL, PostgreSQL
- Version Control: Mercurial, Git, SVN
- Process: Kanban, Agile

### GITHUB PROJECTS

## JonBons/Sublime-SQF-Language

• Wrote one of the first TextMate syntax highlighters for the SQF scripting language used by Arma 3's Real Virtuality 4 game engine with around 15K installs.

#### Professional Experience

#### 2013 - **Software Developer**, BirdDog Software, Oklahoma.

- Present Wrote an email parser that ensured all emails generated by the software contained absolute URLs would be reachable by the receipient.
  - Implemented a wrapper in .NET to support using TinyMCE as a ASP.NET WebForms control to turn any textbox into a WYSIWYG editor for HTML content.
  - $\circ\,$  Added support for drag and drop table column grouping to SlickGrid javascript grid control. (http://slickgrid.net/).
  - o Implemented ElFinder (https://studio-42.github.io/elFinder) to support uploading files and images to the website through a direct control or through TinyMCE.
  - Built a clientside item/category search page with browser history state handling and page caching in KnockoutJS that would display item and category results as two seperate result columns or a single column if only items or only categories were returned.
  - Technologies got to work on: ASP.NET, KnockoutJS, Javascript, Selenium, NUnit, Microsoft SQL,