# *Briun A Greene*

# *3824 Overland Ave Apt 10 Culver City, California 90232*

# *831-920-9433, briun.greene@gmail.com*

|  |
| --- |
| *https://github.com/codinb* |

|  |
| --- |
| Skills |
|  |

|  |
| --- |
| **Frontend:**JavaScript, jQuery, AngularJS, AJAX, Bootstrap 3.0, CSS3, HTML5 **Mid-Tier:** C#, ASP.NET MVC Framework, Rest API   **Backend:**SQL Server 2017, T-SQL **Developer Tools:** Git Bash, Github, SQL Server Management Studio 2017, Visual Studio 2017 Community, Slack, Trello  **Foreign Language**: Fluent in Mandarin Chinese, HSK Level 6, DLPT5 3R 2+L  **Localization Project Management Software**: SDL Trados Studio, SDL Multiterm, Project Libre, Basecamp, XTRF, Worldserver |
|  |

|  |
| --- |
| Education |
|  |

|  |  |
| --- | --- |
| **Antioch University** Certificate in Fullstack Web Development; | **Culver City, CA**  July – December 2017 |

.>.

|  |  |
| --- | --- |
| **Middlebury Institute of International Studies** M.A. Chinese Translation and Localization Management; | **Monterey, California**  August 2015 - May 2017 |

.>.

|  |  |
| --- | --- |
| **The Ohio State University** M.A. Advanced Chinese Language and Culture; | **Columbus, Ohio**  August 2013 - August 2015 |

.>.

|  |  |
| --- | --- |
| **Hawaii Pacific University** B.S. Diplomacy and Military Studies; | **Honolulu, Hawaii**  September 2009 - December 2012 |

.>.

|  |  |
| --- | --- |
| **Defense Language Institute Foreign Language Center** A.A. Mandarin Chinese; | **Presidio of Monterey**  September 2007 - February 2009 |

.>.

|  |
| --- |
| sOFTWARE DEVELOPMENT Experience |
|  |

|  |  |
| --- | --- |
| **BananaPad** | **Los Angeles** |
| Software Developer | July 2017 - Present |

|  |
| --- |
| Member of a team building an optimized and open source progressive note-taking web-app and archiving tool, similar to Evernote, but with enhanced search capabilities and features. -Coded SpeechSynthesis API into project, allowing users to have highlighted text read back aloud. -Wrote custom C# web scraper that retrieves the first list page of blog entries from any Reddit URL extension the user inputs, and displays them as markdown formatted links inside of automatically populated note-cards.  -Integrated Stack Overflow API (ASP.NET Web API 2) into platform that allows user to search stackoverflow.com for coding queries, retrieves all entries that match search, and auto-scrolls to the site-approved answer.  -Wired external library, IntroJs, into platform, providing an informative tutorial on the capabilities of the web-app upon visiting the page.  -Coded a markdown-to-HTML converter which allows users to create content in with markdown syntax.  -Coded a markup-to-HTML converter which gives users access to an HTML fiddle inside of the note-taking platform.  -Coded a service worker into platform that allows app to load cached files and indexedDB data, creating a true progressive web-app that can run offline |
|  |

.

|  |
| --- |
|  |

.

|  |
| --- |
| Military Experience |
|  |

|  |  |
| --- | --- |
| **United States Army/ National Security Agency** | **Schofield Barracks, Hawaii** |
| Language Analyst | July 2007 - July 2013 |

|  |
| --- |
|  |
|  |

.

|  |
| --- |
| EVENTS |
| -2017 Automobility Los Angeles 24-Hour Hackathon by Honda Innovations-  Addressed mobility challenges posed to a dynamic city like Los Angeles when hosting a major event. The team I participated with developed an application that solved biker visibility issues to make biking safer in the city. We used Waze API and recursive timeout functions to push HTML geolocations to Waze drivers to alert drivers that were in close proximity of an active bike rider. |

|  |
| --- |
|  |
|  |