

# Steven Anderson

Software Engineer | New York, NY | [saanderson1987@gmail.com](mailto:saanderson1987@gmail.com) | 804-347-1957



[LinkedIn](#)



[GitHub](#)



[Portfolio Site](#)

## EXPERIENCE

### DACA Time — Software Developer – Volunteer (JavaScript, React, Redux)

2017

- Volunteered for non-profit that facilitates the application process for people eligible for Deferred Action for Childhood Arrivals (DACA)
- Instituted a localization library to provide for translation of the application's content.

### Converged Technology Group — Account Manager

2015-2016

- Prospected for new, self-generated accounts; generated highest number of appointments out of all account managers.
- Completed training and certification in core Cisco and EMC products.

### Dean & Deluca — Management Assistant

2014-2015

- Provided expert consultative service of over 200 different cheese and charcuterie products to a diverse customer base.

### Morningside Translations — Business Development Associate

2013

- Pursued new leads for legal translations business; searched for and vetted candidates for the expansion of the network of translators.

### Anglo Orbe English Academy — English Teacher

2011-2012

- Taught English as a foreign language to individuals and groups for corporations and the Ministry of Agriculture.

### Enterprise Rent-a-Car — Assistant Branch Manager

2009-2011

- Grew branch's rental car fleet size by over 20%, doubled the branch's income generated from optional coverage sales.
- Managed largest branch in city with staff of 14 employees; mentored staff, resulting in two promotions.
- Ranked at the top in the region for profit, sales, and customer service scores.

## PROJECTS

### Quarry (JavaScript, React, Redux, Rails, PostgreSQL) ⇒ [live](#) | [github](#)

A full-stack, single page app inspired by Quora

- Implemented a dynamic front-end search of posted questions that displays and updates as the user input changes.
- Strengthened user authentication by incorporating BCrypt to create secure passwords.
- Leveraged inverse relationship associations in ActiveRecord database to tag questions with topics.

### Tetris (JavaScript, jQuery, HTML, CSS) ⇒ [live](#) | [github](#)

A remake of the classic 80's arcade game

- Designed a grid using HTML and CSS and used jQuery and an asynchronous function to spawn falling pieces.
- Created just a few simple but powerful functions that take into account all possible piece barriers and stopping points.
- Utilized Object-Oriented Programming to create piece objects that inherit common functions in order to keep code DRY.

### Worksheet Generator (JavaScript, React, Redux, Rails, PostgreSQL) ⇒ [live](#) | [github](#)

A self-designed web application tool for teachers to create worksheets for their students.

- Implemented a drag-and-drop interface using ReactDnD to create and edit fill-in-the-blank worksheets.
- Engineered a data structure to account for text that contains blanks and their answers and structured custom database.
- Designed user interface and created mockups using Prototype.io.

## EDUCATION

### App Academy — Web Development

2017, 3 MONTH FULL TIME COURSE, ACCEPTANCE RATE < 5%.

### St. Mary's College of Maryland — B.A., Linguistics

MAY 2009, DEAN'S LIST '07-'09, CONCENTRATION IN FRENCH AND SPANISH

## SKILLS

React	Redux	JavaScript	SQL	Ruby on Rails	ES6 / ECMA2015
HTML5	SASS	CSS3	Git	NPM	Webpack
Babel	Jasmine	RSpec	Capybara	RestAPIs	MVC Framework
Linux	Command-line	Balsamiq	BEM	MongoDB	Responsive Design