



# Jeremiah Scagliotti

Front-End Developer

[www.jeremiahscagliotti.com](http://www.jeremiahscagliotti.com)

[www.github.com/jeremiahscagliotti](https://github.com/jeremiahscagliotti)

[jeremiahscagliotti@gmail.com](mailto:jeremiahscagliotti@gmail.com)

Phone: (323)-217-8481

## Experience

### Savannah Marie Massage - *Development QA Engineer*

December 2020 - Current on Call

Creating wire comps and getting approval from clients.

- Keeping communication with my client and their needs with Cost and Design.
- Developed using Node.js React.js HTML CSS and deploying it on AWS.
- Setting up a versioning with GitHub and an easy deployment with AWS and storing images in S3 bucket.

### TVGLA - *Development QA Engineer*

January 2017 - December 2020

- Oversee the testing and validation of TVGla projects ranging from web based apps, social networking/content delivery sites to online interactive systems, AR and VR.
- Review both functional and technical specs to formulate test plans and test cases.
- Juggle multiple projects from different Clients such as HBO, Sony, Fox, Disney, Universal and many other companies and technologies
- Self sufficient working from home and learning new skills and keeping up with QA process such as ADA compliances

### Age of Learning - *Development QA Analyst*

March 2013 - October 2014

- Received official training in Agile methodologies and worked on a cross-discipline Scrum and Kanban team to produce features for mobile and desktop clients for ABCMouse.com and launch 5 affiliated mobile applications with multiple application versions.
- Provided coverage for the entirety of the QA process before release including the Demo, Alpha, Beta, Release Candidate and Marketing build processes by independently managing and testing 6 apps and all versions with version control.
- Utilized SQL in order to test marketing events in the database and Postman to verify API calls

## Skills

Framework: *React.js, Express.js*

Database: *MangoDB, MySQL*

Software: *Git, Jira, Postman, Charles Proxy, Dev Tools*

Methodologies: *Agile, Scrum, Kanban, OOP, RESTful, MVC*

Platforms: *Linux, Windows, Unix*

Languages: *JS ES5/ES6, Vanilla JS, jQuery, Python, Ruby, HTML, CSS, SASS*