

PAIGE BOYER

757.817.8937

paige1381@gmail.com · <https://github.com/paige1381> · <http://www.paigeboyer.com/>

PROFILE I am a prudent web developer who works hard to not only implement technical solutions, but to ensure those solutions are comprehensive and flexible. As someone who values efficiency and resourcefulness, I approach problems with scalability in mind and enjoy helping others to do the same. As a result, I'm able to focus more time and energy on future enhancements as opposed to maintenance.

SKILLS **Development** | HTML · CSS · JS · JQuery · Express · Angular JS · Node.js · EJS · Ruby · Mongoose · Rails
Database | SQL Server · PostgreSQL · OData · MongoDB
Managerial | Agile Scrum · Project Management

EXPERIENCE **General Assembly Web Development Immersive**, Fellow | Oct '17 – Present
Built an interactive mancala game for desktops using HTML, JavaScript, and JQuery. Designed a full-stack campsite review application using MCV file structures and a relational database. Built a full-stack wedding website, responsive on desktop, tablet, and mobile platforms, with an authorized RSVP system and API. Made use of a 3rd party API to build a virtual library app for users to collect and track books for future reading.

S&P Global Market Intelligence, Lead Business Analyst | Oct '16 – Oct '17
Resolved work-stopping issues for agile team as Scrum Master. Conveyed team health to project stakeholders. Facilitated the transition from legacy web product to the new Market Intelligence desktop and mobile platforms.

S&P Global Market Intelligence, Senior Business Analyst | Sept '15 – Oct '16
Created web pages using an XML-based report authoring and deployment system. Built SQL and Odata queries to draw datasets on to web pages. Developed mockups and functional requirements for web pages.

SNL Financial, L.C., Project Manager | Jun '13 – Sep '15
Awarded Most Valuable Player (MVP) during a software release, nominated for MVP during 3 other releases. Coordinated the implementation of Google Analytics across legacy web product. Tested web pages across multiple browsers for software releases.

EDUCATION **General Assembly Web Development Immersive**
Remote

University of Virginia
Bachelor of Science Systems & Information Engineering