

JORDAN HAMMOND

jahammo2@gmail.com | 919-307-5791 | GitHub: jahammo2 | iamjordan.me

SKILLS & ABILITIES

- HTML5, CSS, and GitHub.
- JavaScript, Angular.js, Jasmine, Node.JS, and jQuery.
- Ruby, Ruby on Rails, RSpec, and MySQL.
- TOP SECRET security clearance authorized by the Office of Personnel Management.
- CPR/AED/First Aid certified by the American Red Cross.
- Significantly experienced in leadership, management, critical thinking, and public speaking.

EDUCATION

THE IRON YARD POWERED BY SMASHING BOXES, DURHAM, NC

- Collaborated with three Python developers to create Python Clutch in 2.5 weeks. It's an open source platform for Python developers to find the packages they need. As a team, we used Agile Team Management and Trello. Individually, I handled all of the UI, UX, HTML5, CSS3, JavaScript, jQuery, and most importantly, AngularJS, which was our primary browser-side framework.
- Made a To Do app using Node.JS, MySQL, and AngularJS
- Created a Reddit type website using Angular.js, JavaScript, JSONP, and SCSS.
- Utilized jQuery, gmaps.js, Weather API, and CSS3 to create an appointment-tracking app.
- Created a hangman game using JavaScript and CSS3.
- Worked with two Python students to create a mobile to-do list using their API.
- Collaborated with two Ruby on Rails students to create a survey making website.
- Generated a memory match game using only CSS3. Added functionality to it with JavaScript and jQuery.
- Deployed every project and assignment to GitHub, GitHub pages, or Heroku.
- Completed every project and assignment using HTML5.
- Applied tests to multiple JavaScript projects using the Jasmine-testing framework.
- Used Test Driven Development to create 4x4 tic-tac-toe game with Ruby and RSpec.

NORTH CAROLINA STATE UNIVERSITY, RALEIGH, NC

B.A. IN HISTORY, MINOR IN NAVAL SCIENCES

- Finished my degree with a cumulative GPA of 3.164 and a major GPA of 3.424.
- Formulated and proved arguments through the research of primary evidence, drastically improving my critical thinking skills.
- Mastered my writing abilities by completing roughly 80 pages of essays, research papers, and peer reviews a semester.
- Completed two courses in both calculus and physics. Also completed a NROTC engineering curriculum.

EXPERIENCE

OPERATIONS MANAGER THE IRON YARD

JULY 2014-DEC 2014

- Assisted with campus logistics and event planning.
- Organized kid's coding classes.
- Created an application source report with marketing metrics.
- Created the presentation for the graduating class.
- Helped create and organize two successful demo days.

ENSIGN UNITED STATES NAVY

MAY 2013-MAY 2014

- Personally selected by a four star admiral after proving my capabilities in calculus, physics, and engineering.
- Improved my knowledge of the engineering and physical sciences significantly.
- Learned the value of a tenacious work ethic from applying 70-80 hour work weeks.

LEADERSHIP

- Served my high school as a student body president and a student senator in college.
- Provided leadership as a squad leader over 7 midshipmen.
- Served as an academics officer over 120 midshipmen's academic affairs.
- Served as a battalion commanding officer over all military affairs of 120 midshipmen.