

# Brandon Yuhas

(443) 605-4113 | [brandonjuhas@gmail.com](mailto:brandonjuhas@gmail.com) | [brandonjuhas.me](http://brandonjuhas.me)

Intellectually curious solution builder whose innovation and analytical thinking leads him in his drive towards success.

## EDUCATION

**General Assembly** – Washington, DC - Nov 2014

Full Stack Web Development Immersive

**Towson University** – Towson, MD - May 2014

B.S. in Information Technology, Minor in Business Administration, GPA: 3.2

## TECHNICAL SKILLS

<b>Systems</b>	Android OS ICS/JB, LINUX(Ubuntu/CentOS), Windows XP/2K3/Vista/7/8, Windows Phone 7, Mac OSX, Windows Server 2003-2013
<b>Databases</b>	PostgreSQL, MySQL, PeopleSoft (Oracle), Microsoft Access
<b>Languages</b>	Ruby, Rails, SQL, jQuery, HTML5, CSS3, Haml, SASS, Java, JavaScript, CoffeeScript, Python
<b>Maintenance</b>	RSpec, Capybara, Git

## WEB DEVELOPMENT EXPERIENCE

**Ruby on Rails Consultant** (Dec 2014 - Current)

Clients include: Scatter.sh, KlowdTV, ScoutSwarm - Washington, DC

- Managed multiple code bases between separate clients simultaneously
- Implemented fixes on front and back end issues for Ruby on Rails applications
- Interfaced with company stakeholders including CEO and CTO to understand requirements and meet deliverable expectations
- Advised executive team on technical issues ranging from cross browser support to choice of framework
- Rapidly learned new technologies such as SASS, Haml and CoffeeScript to work with existing codebase

**Software Engineer Intern** (Sep 2014 - Nov 2014)

VendorMS – Washington, DC

- Wrote RSpec tests using Capybara on a Rails Application to achieve high level of test coverage
- Developed proof of concept to illustrate how to integrate Context.io to provide email services for users
- Implemented product features based on user stories via Agile to meet customer requests
- Researched solutions and selected optimal JavaScript library for cross browser support
- Used Git feature branch workflow to manage version control

**Web Development Immersive Student** (Aug 2014 - Nov 2014)

General Assembly – Washington, DC

Full-stack web development program focused on common best practices in object-oriented programming, MVC frameworks, data modeling, and test-driven development. Developed a portfolio of individual and collaborative projects to include:

- Power-Level: A self-improvement tracker that provides direction and feedback for improving real life skills. Technologies include: Ruby on Rails, Zurb's Foundation, Devise Gem, jQuery, and Ajax
- Cirrus Weather: A weather application that sends SMS notifications based on changing weather conditions. Technologies include: Ruby on Rails, Open Weather API, Twilio API, custom rake tasks, and Whenever Gem
- Five Second Vacation: A blogging application that generates a random vacation in the United States. Technologies include: Ruby on Rails, Google Places API, Google GeoCoder API

**Desktop Support Technician** (Nov 2013 - Jul 2014)

Helion Automotive Technologies – Timonium, MD

## LEADERSHIP EXPERIENCE

**Vice President/Recruitment Chairman/Social Chairman/Interfraternity Council Representative** (Sep 2010 - May 2014)

Sigma Alpha Epsilon – Maryland Alpha Chapter

- Led the chapter to winning the campus's highest chapter award