Jack Weiss

800 Conway Drive, Apartment 201, Williamsburg, VA 23185 561-632-1228 • jacobaweiss@gmail.com

Education

The College of William & Mary

Williamsburg, VA

B.S. Computer Science 2009-2013

Coursework

Algorithms Software Development Data Structures
Database Design Programming Languages Web Design

Experience

Viget Labs

Ruby on Rails Intern Summer, 2012

• Developed Ruby applications with Ruby-on-Rails and Sinatra, using front-end tools like Twitter Bootstrap, and testing tools like Rspec and Simplecov.

- Learned principles and techniques such as pair-programming, test-driven development, and version control for managing projects.
- Worked with backend development team on existing projects, tackling problems such as data migration, web application routing, and page caching.

Blue Star Camps

Camp Counselor Summer, 2011

- Cared for ten 9-year olds eighteen hours per day. Responsibilities included monitoring safety at all times, attendance to activities, and most importantly having fun with the children.
- Assisted challenge-ropes instructors in facilitating team-building activities for all age groups (ages 9-15).

Planned Parenthood of South Florida and the Treasure Coast

Public Affairs Intenr Summer, 2010

- Served as author and general editor of Spotlight and Planned Parenthood Insider, newsletters for public officials and activists respectively, which were distributed to 8 counties.
- Organized and promoted the opening of new facilities.

Projects & Other Interests

CageMe: a Nicolas Cage Image Generator

http://cageme.herokuapp.com

Built as part of my internship at *Viget Labs*, this web app generates images of Nicolas Cage photoshopped onto various faces. The kicker? You can request nearly any image dimensions, and it will return a non-stretched image in that size.

Made with: Ruby, Sinatra, RMagick (image manipulation library)

Blogging

http://jacobaweiss.github.com

A fun opportunity to work on writing and ranting in my free time. Though there aren't many posts, it's been an exciting experience so far to work on strengthening my mobile responsive design skills (hint: resize the browser).

Made with: Ruby, Jekyll, Github Pages, Twitter Bootstrap