

John M Buscemi

jmbuscemi@gmail.com | 919.757.1569 | Raleigh, NC 27603

Hardworking and eager to learn with strong computing, communication, and time management skills. Graduate of The Iron Yard Code School's Ruby on Rails course with a focus on the logic and database needs required to run and scale full stack web applications.

TECHNOLOGY SUMMARY

Ruby | Ruby on Rails
Git
MiniTest
Agile | RESTful
SQL | PgSQL
HTML5 | CSS3 | Javascript | jQuery
Unix | Fortran 77/95
Microsoft Office Suite

EDUCATION -

The Iron Yard – Durham, NC Ruby on Rails, July 2015

North Carolina State University – Raleigh, NC Bachelor of Science: Aerospace Engineering, May 2006

LEADERSHIP

Engineer III

Belcan | January 2013 - April 2014

- Cultivated and trained junior engineers.
- Implemented new analysis automation methods improving iteration turn around time and saving customer \$50,000 in manpower costs.

Team Leader – Mars Tumbleweed Senior Design Project NCSU | August 2005 – May 2006

 Led a team of seven students to design a working Earth Demonstrator for the Mars Tumbleweed Rover project, working in close collaboration with NASA LARC researchers

Board Member

The Worlds Greatest Scholarship In The Universe Scholarship.com December 2011 – Present

PROFESSIONAL EXPERIENCE -

The Iron Yard – Ruby on Rails Engineering Student Durham, NC | (May 2015 – July 2015)

- Immersed in an intensive 12-week course studying the Ruby programming language, including the Ruby on Rails framework with an emphasis on Test Driven Development.
- Designed and developed, over 3 weeks, a networking app for Iron Yard alumni to facilitate connections and the sharing of resources as the alumni network continues to experience rapid growth.
- Utilized pair programming techniques to successfully complete many class projects including a Survey Monkey clone.

Belcan - Advanced Engineering Technology Division Palm Beach Gardens, FL | (January 2008-April 2014) Structures Analyst

 Extensive structural analysis experience with both commercial and military engine fan blades (hollow and solid), compressor blades (LPC and HPC), and stator vanes.

Test Engineer

• Developed pre-test predictions for structural integrity and safety of commercial and military engines.

INTERESTS -

Music

- Write, record and locally perform original music.
- 2010 Holiday Tour Organized, booked and funded a two-week tour playing original music at venues throughout the Southeast, US.

Sports

- Grew up surfing for the WhaleBone Surf Team on OBX, NC.
- Enjoy playing soccer, basketball, and following NCSU athletics.

Travels

- Australia (August-September 2014 | 3 weeks)
- Barbados (December 2005 | 2 weeks)
- Nicaragua (May-June 2004 | 2 weeks)
- South Africa (July 1999 | 1 month)
- Fiji (December 1997, 1998 | 2 weeks)