DEVAN PATEL

2 954.695.2250 ⊠ devanp92@ufl.edu **?** devanp92 **?** www.devanpatel.me

EDUCATION

B.S. Computer Science Engineering, Mathematics o University of Florida

Expected Graduation: August 2015

· Selected Coursework:

 $\label{lem:computer Science: Computer Network Fundamentals \cdot Operating Systems \cdot Data Structures and Algorithms \cdot Object Oriented Principles \cdot Design Patterns \cdot Database and Information Systems \cdot Concurrent Programming \cdot Computer Organization \cdot Digital Logic$

 $\label{lem:matter:analysis} \textbf{Mathematics}: Analysis \cdot Analysis \cdot Abstract \ Algebra \cdot Combinatorics \ I\&II \cdot Combinatorial \ Theory \cdot Multivariable \ Calculus \cdot Theory \ of \ Probability \cdot Numerical \ Analysis \cdot Computational \ Linear \ Algebra$

EXPERIENCE

Goldman Sachs Group, Inc. o Technology Analyst Intern, New York, NY

Summer 2013

- · Implemented and tested a suite to analyze and monitor database and run-time performance metrics in order to predict anomalies. Developed graphical representations and statistical analysis to display metadata history.
- · Designed API to integrate with Global Operations Technology teams cross divisional. Technologies: Java, Groovy, R, DB2, JMX, JUnit, Maven, JIRA

Rokk3r Labs • Startup Fellow, Miami Beach, FL

Summer 2014

- · Developed a proprietary full-stack enterprise agile project management tool to be used by all divisions.
- · Conducted technology analysis for machine learning, computer vision, and big data in order to design a prototype for several clients investment pitches.
 - TECHNOLOGIES: Angular.js, Sails, js, Node.js, Javascript, CSS, HTML5, MongoDB, Redis, Selenium, Mocha, Jasmine, Heroku, Git

Nodeware, Inc. • Founder and Lead Developer, Coral Springs, FL

2013 - PRESENT

- · Consulting clients by developing proprietary applications specializing in SOA architectures.
- · Creating full-stack enterprise web applications hosted on Heroku servers.

 TECHNOLOGIES: Ruby, Rails, Javascript, CSS, HTML5, PostgreSQL, Node.js, Angular.js, RSpec, Heroku, Git

Pinch a Penny, Inc. • Freelance Software Engineer, Coconut Creek, FL

Spring 2013

- · Developed proprietary Android application that enables pool servicers to connect to remote PostgreSQL database allowing CRUD functionality on client information.
- · Created Groovy command line scripts for retrieving customer information and to send to servicers via SMS messaging, increase servicing volume by 10%.
 - TECHNOLOGIES: Python, Java, Groovy, PostgreSQL, HTML5, CSS, Android, JUnit, Apache Email Commons, Git

UF Dance Marathon o Hospitality Captain, Gainesville, FL

2011 - PRESENT

- · Collectively raised over \$1,528,330 in donations which benefitted Children's Miracle Network Hospitals. Personally marketed and collected \$20,000 in food donations.
- · Lead a team of 30 student volunteers in planning, soliciting, and serving meals to 1,000+ dancers.