Romello Goodman

(951) 314-8524 romellogoodman.com github.com/romellogood romellogood@gmail.com

Professional Experience

Legacy Innovation Center: Software Engineer Intern

Fall 2015 - Present

- Leveraging Big Data to build a multi-faceted connected graph from millions of data sets
- Building, testing, and development isomorphic apps using tools like Node, React, Flux, ES6, & Mocha
 USC Viterbi School of Engineering: Undergraduate Research Assistant

 Summer 2015
 - Conducted research at the Information Sciences Institute with Prof. John Heidemann
 - Developed an algorithm to reverse DNS walk the entire IPv4 in a matter of days instead of weeks.

NGP VAN: Software Engineer Intern

Spring 2015

- Developed, tested, and maintained various Node.js applications in an Agile Scrum environment.
- Gained experience in a test Driven Deployment Environment using mocha and chai
- Used tools, like RabbitMQ and Neo4j DB, and in-house apis to mutate data within millions of data sets.

 Agfa-Gevaert: Software Engineer Intern

 Summer 2014 Fall 2014
 - Designed a new system to optimize the load time of Hybrid App's WebViews using JavaScript.
 - Developed Python scripts to automate and speed up system upgrades in an Agile Scrum environment.

California Lutheran University: Computer Science Department Assistant

Fall 2014

- Hosted lab hours to mentor and tutor computer science majors and answer questions regarding algorithms, data structures, and general programming.
- Conducted independent research into web development to further the department's progress in the field.

 MobiDart: Web Development Intern

 Fall 2013
 - Created over 20 Mobile UI templates for a software release using HTML and CSS.
 - Supported the development team by testing in-house projects using PHP and SQL.

Education

California Lutheran University

Fall 2012 - Winter 2015 (Expected)

- Bachelor of Science Degree in Computer Science
- Overall GPA: 3.56
- Coursework: Advanced CPU Programming, Web Design and Publishing, Software Engineering, Graphics, Intro to Robotics, Discrete Mathematics, Data Communication & Networks, Operating Systems
- Study Abroad Program: Lutheran College Washington Semester in Washington, D.C. Spring 2015
- Dean's List Honoree Fall 2013, Spring 2014, Fall 2014, Spring 2015

Technical Experience

Languages

• Java, JavaScript (¡Query and Node.is), Python, HTML, CSS (LESS, Stylus)

Technologies

• React, Flux, Meteor.js, MongoDB, Bootstrap, Webpack, Grunt

Software Tools

Eclipse, Sublime Text, Atom Editor, Git (Github), Adobe Photoshop, Adobe Illustrator

Additional Experience And Awards

Forest Fitness Center Gym: Fitness Center Intern

Fall 2014

- Promoted to this position for outstanding work as a Fitness Center Attendant. (Fall 2012 Summer 2014)
- Effectively Co-managed, scheduled, and assisted in training a staff of 20 Fitness Center Attendants.

California Lutheran University: Marketing Intern

Fall 2013 - Summer 2014

- Created over 30 different marketing campaigns for various events, clubs, and organizations on campus.
- Personally collaborated with each customer to reach the desired branding and product.

Awards

- 2013 NCAA Division III Football SCIAC Newcomer of the Year
- 2012 National Football Foundation Hall of Fame Inductee
- 2012 Maxpreps California Division I All-State Football Selection