Raoul A. Rego

402 Roberts Way · Rincon, GA 31326 · (912) 346-6060 · rrego@gatech.edu · https://github.com/Rrego6/

EDUCATION

Georgia Institute of Technology

August 2013 - May 2018

Candidate for Bachelor of Science in Computer Science

SKILLS

Android & iOS development PL/SQL Git C/C++/C#Angular/React/jQuery Java Bash/Python/Perl scripting NodeJS/Apache/NGINX Qt/GTK+ PHP .NET LaTeX GNU/Linux administration Scrum methodology Ruby on Rails VHDL Selenium HTML5/CSS3

EXPERIENCE

Georgia Institute of Technology Facilities Management $Student\ Assistant$

Atlanta, GA

February 2017 - present

- Writing many web applications to display campus map data for employees, replacing their printed maps
- Created login system using Georgia Tech IAM to control employee map read and write access

Dell

Round Rock, TX

May 2016 - August 2016

Dell Financial Services IT Intern

- Wrote deployment scripts to greatly expedite deployment to test environments
- Upgraded .NET applications to use TLS 1.2, reenabling Experian credit checking integration
- Created web application to bundle tools/permissions to expedite onboarding using NodeJS, Angular, and Pure
- Implemented significant functionality for DFS applications in .NET and PL/SQL

Nead Werx

Atlanta, GA

May 2014 - December 2015

Junior Mobile Engineer

Data driven consulting company whose primary product is an ERP solution

- \bullet Wrote RESTful API functions in PHP for mobile and web applications to call
- Helped to design Android/iOS architecture and wrote significant functionality and custom views
- Generated and parsed XML and JSON in PHP and JavaScript
- Wrote Android/iOS unit tests significantly decreasing manual testing time
- Wrote Python/Perl/Bash hooks for GIT to verify code quality

Projects and Interests

WREK radio station at Georgia Institute of Technology

Atlanta, GA

Radio DJ and Engineering team member

January 2016 - Present

January 2016 - Present

- Maintain and update website to display announcements and currently scheduled shows
- Migrating old computers to virtual machines hosted on a server running XenServer
- Perform system administration tasks for Linux machines running our websites and mail server
- Radio DJ for "Rock, Rhythm, and Roll" sound block

EnerCage

Undergraduate Researcher

Atlanta, GA

Research project on a wirelessly powered sensor system to analyze behavior of small animals

• Wrote significant portions of Raspberry Pi TCP server code in C++

- Created discovery server for client to find Raspberry Pi systems on the network
- Added functionality to display Raspberry Pi system status on an LCD
- Wrote UART communication code to communicate with chip controlling rat cage

Projects and Other Achievements

- Portable 2G/GPS tracking device
- Georgia Tech Android portal
- "Light cycle" game for Nintendo DS
- Boy Scouts of America Eagle Scout recipient