Jorge Paramo Jr.

(214)-498-8827

jrgparamo@utexas.edu https://github.com/jrgparamo

EDUCATION

The University of Texas at Austin

May 2015

Bachelor of Arts in Economics &

Computer Science: Elements of Computing

TECHNICAL SKILLS

Languages Proficient in Java, Ruby, Python, Javascript (AngularJS, Node.js, and jQuery), HTML5, CSS, R, SQL, MongoDB, and C

Exposure to PHP, Lisp, and LaTeX

Tools Proficient in Git, Linux, Command line, Vi, and OOP Programming

PROJECTS

Personal Website on ARMv7 board

Created a portfolio website using Ruby on Rails and hosted it on an ODROID-C1 (a Raspberry Pi competitor)

- Used minimal Lubuntu 14.04 LTS image, learned how to use the Linux Bash console
- Gained experience with back-end programming using Node.js

Music Streaming Application

- Created a Python application that used the cx Oracle driver to fetch data from an Oracle database server
- Application simulated user actions such as play song, play next, number of songs played, account type, etc.
- Learned how relational databases function and how they can be accessed using drivers and programming languages

WORK EXPERIENCE

Walmart, Bentonville, Arkansas, June 2015 - Aug 2015

Information Systems Division (ISD) - Technology Enablement - Application Development Intern

- Developed a mobile task application for Walmart Store managers using the lonic framework
- Created a web application using the AngularJS framework and used Ionic and Cue-Me to create a Hybrid mobile app
- Saved the company money by eliminating the need to pay for third party applications
- Innovations Lab Team Project: Developed the next-gen shopping cart and presented the idea to Walmart Senior Executives

University of Texas – Division of Recreational Sports, Austin, Texas, Sept 2014 – Aug 2015

IT-Student - System Administrator

- Provided IT support to Gregory Gym and Recreational Center's administrative offices
- Tested hardware, software, and upgraded the facility's machines
- Increased administrative office productivity
- Maintained department intranet wiki and docs

USAA, San Antonio, Texas, May 2014 - Aug 2014

IT-Intern – Java Developer (MVT) Multivariate Testing

- Made UI enhancements to increase product and service awareness to clients
- Tested changes locally for compatibility with current code
- Used Agile Development and worked with a 2 member team
- Used proprietary version control to implement design changes

ACTIVITIES

360Valet, Austin, Texas, Aug 2012 - Dec 2013

Web Master/Valet

Created and maintained company website, www.360valet.com

- Created website and initially hosted on Google servers and used the Google Apps Engine
- Increased site readability and traffic
- Increased flow of clients and service and enhanced communication between client base and company
- Valet 11 cars per hour downtown on the weekends and UT football game days
- Optimized space use in garage for maximum efficiency