

Juan Luis Burgos

Contact Info

juanlb1988@gmail.com
(254)-449-6995

Education

Bachelor of Science, Texas A&M University, May 2013
Majors: Computer Engineering and Applied Mathematical Science
Overall GPA: 3.63 / 4.00

Technical Skills

Familiar with Windows, MacOS, and Linux operating systems.
Experience programming in C/C++, Java, Ruby, Python, Lua, Shell, L^AT_EX.

Relevant Experience

Staff Software Engineer	IBM Corporation (Tivoli Monitoring) Durham, NC	August 2016 - Present
--------------------------------	---	-----------------------

Primary Role: Lead Ruby on Rails developer on our backend endpoint that manages the creation, modification, and destruction of SaaS subscriptions and integration with other services.

Responsibilities include:

- Continued application development for backend services.
- Updating and maintaining of Apache, Haproxy, and Nginx servers in support of different products and teams.
- Working directly with devops teams for separate products in support of customer subscription maintenance and issue resolution.

Backend Engineer	IBM Corporation (Tivoli Monitoring) Durham, NC	July 2014 - August 2016
-------------------------	---	-------------------------

Primary Role: Ruby on Rails developer on our backend endpoint that manages the creation, modification, and destruction of SaaS subscriptions and integration with other services.

Responsibilities include:

- Ruby and bash script development for the Rails backend application.
- Supporting infrastructure team in the introduction of new API flows.
- Assisting APM SaaS Operations team during product releases.

Software Engineer	IBM Corporation (Tivoli Monitoring) Durham, NC	July 2013 - July 2014
--------------------------	---	-----------------------

Primary Role: APMSaaS agent developer for a new Ruby on Rails monitoring agent.

Responsibilities include:

- Design and implementation of the resource monitoring agent.
- Daily interaction with testers to address bug reports and new feature requests.
- Assisting in the development of other monitoring agents. Example: MongoDB.

Undergraduate Researcher	Parasol Lab at Texas A&M College Station, TX	June 2010 - May 2013
---------------------------------	---	----------------------

Conducted research in the area of Sampling Based Motion Planning (SBMP) under the guidance of Dr. Nancy Amato. Areas of interest include Parallel Computing and Intelligent Distributed Systems.

January 2009 - May 2011

June 2009, 2010, 2011

Honors and Memberships

Student Engineers' Council, 2008 - 2011

Publications

References Available Upon Request