Curriculum vitae

PERSONAL INFORMATION

Jesús Adolfo Parra Parra

- Parrio El Güire, Primera Calle, #8, 1080 Edo. Miranda, Mun. Baruta (Venezuela)
- (+58) 412 0466894
- jesus@adolfoparra.com.ve
- http://adolfoparra.com.ve

JOB APPLIED FOR

Computer programmer

WORK EXPERIENCE

01/07/2016-Present

Computer systems analyst

Servicios ZOI, CA, Caracas (Venezuela)

- Setup and maintenance of networking services: DNS, Apache, Nginx, PostgreSQL, LDAP, NFS.
- Development of the main backend API and auxiliary microservices using nodejs.
- Setup and mantenaince of AWS services (EC2, Route53, IAM, S3).
- Automatization of administration task through Ansible.

01/05/2015-01/07/2017

System administrator

Network and Databases Lab, Caracas (Venezuela)

- Installation, setup and maintenance of network services: DNS, DHCP, web servers, databases servers, LDAP, NFS.
- Deployment of a virtualization infraestructure under Linux Containers.
- Automatic installation and setup of several computer using network booting.
- Training of others members about networking and system administration.

09/01/2012-27/03/2015

President

Computing Academic Lab, Caracas (Venezuela)

As a head of the organization, conducted planning, budget design, teaching and IT-related task for the Computer Scicen and IT faculty at USB

Detailed achievements:

- Development of strong leadership and teaching skills as head of 15 lab workers team, in constant training.
- Hands-on experience on advanced networking and IT security concepts within production environment
- Installation, configuration and maintenance of IBM, Oracle, Dell, and HP servers under Linux/Unix OSes along with Tape Drivers, Storage Area Network (SAN) devices, switches and routers.
- Configuration and maintenance of the computerized classroom setup, containing around 100 PCs.
- Setup and maintenance of networking services: DNS, DHCP, LDAP, CUPS, Mail Server and Webmail, NFS, Enterprise Backup solutions (Bacula), PostgreSQL and Oracle DB.
- Critical mission services provided to USB's Computer Science and IT professors.
- Building of virtualization infraestructure under Xen, KVM and OpenVZ, to provide scalable and isolated testing environments to professors and researchers.

Curriculum vitae Jesús Adolfo Parra Parra

EDUCATION AND TRAINING

06/09/2010–30/11/2017 Engineering of Computer Science

Universidad Simón Bolívar, Caracas (Venezuela)

05/01/2005-01/07/2010 High School diploma

Liceo San José de Cagua, Caracas (Venezuela)

PERSONAL SKILLS

Mother tongue(s) Spanish

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	B1	B1	B1

English

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Job-related skills

- Systemd administrators skills (broadly experiencies managing Linux servers)
- Programming languages:

Basic level: Python, Haskell, Prolog Intermediate level: C/C++, Java, SQL

■ Frameworks:

Basic level: Django, Ruby on Rails, Angular

Intermediate level: Nodejs

ADDITIONAL INFORMATION

Courses

- Rails with Active Record and Action Pack by Universidad Johns Hopkins on Coursera, 11 Sept, 2016
- Ruby on Rails: An Introduction by Universidad Johns Hopkins on Coursera, 8 Aug, 2016

Presentations

■ Introduction to Linux-HA, DRBD, STONITH:

Introduction to how to build a high availability cluster using Linux-HA, DRBD and exposition of STONITH technique. Apr. 2015

Introduction to Nginx and LVS Load balancers:

Introduction to load balancing techniques and examples using Nginx and LVS. Apr. 2015

Certifications

- Judge of XVI Local Programming Contest, Caracas 2015
- Staff member of the Local Programming Contest, Caracas 2013
- Staff member of Latam Super Regionals Programming Contests, Caracas 2012