



Baruch Ramos | CV

Dr. Carmona y Valle 123B, Del. Cuauhtémoc, CDMX, CP 06720

📞 55507 33968 • ✉ baruch.ramos@gmail.com
🌐 www.baruchramos.com

Bachelor's degree in Computing Management, passionate about technology, gadgets and science, with strong technical, administrative, and interpersonal skills for working in a team and successfully completing a project.

Technical skills

- AWS, GNU/Linux, Docker, Kubernetes, Ansible, Git, Jenkins, KVM, XEN, ESXi, Python, Bash, Nagios, Cloudhealth, Elasticsearch, Apache, Nginx, Tomcat, MySQL/MariaDB, ORACLE 11g/12c, PostgreSQL, CI/CD methodologies, ITIL, Scrum/Agile.

Previous Employment

- **VASS Mexico** **Mexico City**
Cloud Solutions Architect & Sysadmin. *May 2018–To date*
Cloud Architect working in a project for Telefonica Movistar and a DevOps solution to improve internal development for VASS:
 - Design of high availability solutions on Opencloud (OpenStack public cloud). Definition of environments (DEV, QA, PROD), provisioning VPC, subnets, VPN, ELB, security controls and documentation.
 - Develop a new architecture focused on customer requests with cloud solutions.
 - Installation and configuration of Elasticsearch Stack (ELK)
 - Magento and Liferay cluster installation with cloud solutions
 - In charge of support Opencloud services.
 - DevOps solution implementation for our development process (Ansible, Jenkins, SonarQube, Prometheus, Git)

- **ITERA Process** **Mexico City**
Cloud Solutions Architect & Sysadmin. *September 2017– April 2018*
Cloud Architect Working in pre sales for AWS solutions, implementing PoCs, assisting customers in the migration of existing applications and the development of new architecture using AWS cloud services (PEMEX, ALTAN REDES, GRUPO R, UAM):
 - Design of high availability solutions on AWS. Definition of environments, provisioning, VPC, subnets, VPN, ELB, security controls and documentation.
 - Infrastructure migration from on-premises to cloud.
 - Develop architectures focused on customer requests and business models improvement.
 - In charge of support AWS services (EFS, S3, EC2, ELB, Cloudwatch, IAM, Route53).
 - Participate as technical consultant during pre-sales process
 - Document AWS migration roadmaps
 - PEMEX (Infrastructure migration: Virtual Desktops, PetroMod into AWS)
 - ALTAN REDES (Installation of Cloudera and Infrastructure Migration: ORACLE Database, ORACLE Linux and web servers into AWS)
 - UAM (DRP Creation and Implementation: Sybase, MySQL, DNS, Web Server into AWS)
 - GRUPO R (Infrastructure migration: SAP, ORACLE into AWS)

- **BBVA Bancomer** **Mexico City**
Sysadmin Sr. *October 2015–September 2017*

Linux consultant for BBVA Bancomer, responsible for the implementation and support of Linux servers to the infrastructure of Mexico and Latin America. executing the following activities::

- Installation and configuration of Operating Systems (Red Hat and SLES).
- Updating and patching of operating systems and applications.
- Servers virtualization in production environments (KVM, Xen, ESXi).
- Third level support for Mexico, Colombia, Peru, Chile and Venezuela.
- Troubleshooting and performance tuning.
- Responsible for +3500 servers.
- Development of custom Ubuntu (PXE boot) for internal use of Bank branches.
- Support for developers for device integration within "Custom Ubuntu"
- Maintenance and creation of scripts for automation between environments (bash, python).
- Monitoring of DNS servers.
- Laboratory implementation for the use of new tools (OpenStack, Ansible, Jenkins, Docker, Kubernetes).

- **TELCEL** **Mexico City**
Sysadmin *April 2015–October 2015*

I was the deployment team leader responsible for installing and configuring Nominum technologies (Vantio AuthServe and Vantio CacheServe), in the Red Hat DNS servers for the 9 regions of Telcel nationwide network.

- Installation and configuration of Red Hat servers.
- Hardening of operating system according to Telcel standards.
- Installation and configuration of Nominum technologies (Vantio AuthServe and Vantio CacheServe)
- Troubleshooting, monitoring of applications and servers.
- Creation of RCA reports.

- **Develop Talent & Technology** **Mexico City**
Sysadmin *February 2013–March 2015*

Responsible for the administration of servers and technical support performing the following activities::

- Setup of hardware (computers, routers, servers).
- Installation and configuration of pfSense for the security of the internal network.
- Installation and configuration of FreeNAS for incremental backups of information.
- In charge of making budget for the technological renovation for the office.
- Responsible for Web servers (Apache, NGINX).
- Server migration (Centos) and database (ORACLE 11g).
- Installation of CMS (Wordpress, Drupal, Joomla).
- MySQL / MariaDB Administration.
- Analyze the logfile to find possible issues.
- Development of bash scripts to automate tasks.
- Search potential security vulnerabilities.

- **DTIC, UAEMex** **Toluca**
Sysadmin Jr. *March 2012–January 2013*

I was in charge for technical support, installation and configuration of Linux Servers and making of backups.

- **DiDePA, UAEMex** **Toluca**
Sysadmin Jr. *February 2011–January 2012*

Responsible for maintaining the server online, supporting and installation of new features, beta-tester of the new projects hosted by the server.

- **SCLBits** **Mexico City**
Blogger *Marzo 2010–Diciembre 2010*

Writer on topics related to technology, Linux/UNIX, Software Libre and Open Source in a blog called Conectica.

Courses and Certifications

- Professional Cloud Service Manager PCSM61262
- AWS Well-Architected Training
- AWS Business Professional Online (Released November 2016)
- AWS TCO and Cloud Economics Online
- AWS Technical Professional Online (Released November 2016)
- Red Hat Certified System Administrator (2016): RHCSA 160-189-254
- Linux Administrator - Open Intelligence: 4008

Education

Academic Qualifications.....

- **Autonomus University of the State of Mexico** **Toluca**
Computing Management (Professional Identification Card: 08721908) *2008–2012*

Notable Projects.....

- **Students Reps: 'Mozilla'**
Lead campaigns and projects in my college, coordinate events, give lectures and small workshops about the Open Web, Mozilla and Firefox.
- **OSUM Leader: 'Sun Microsystems–Oracle, OSUM'**
Coordinate events, give lectures and small workshops related to the technologies of the company (Java, OpenOffice, MySQL, OpenSolaris, Solaris, Glassfish, NetBeans).

Communication skills

- **Spanish:** Native Speaker
- **English:** 75%

Personal Skills

- Careful, precise and dedicated, able to adapt oneself to new surroundings, broad-minded, ability to work independently and as part of a team, able to manage stress timely and effectively, ability to organize personal work priorities, open to learn new skills to lead me in my personal and technician improvement.