

RESUME

PERSONAL INFORMATION

NAME : ANDRÉS ENRICO RODRIGUEZ LAZO
DATE OF BIRTH : June 16, 1985.
PLACE OF BIRTH : Arequipa
NATIONALITY : Peruvian
ADDRESS : Quinta El Roble 2. Urb El Lago. Arequipa – Perú.
PHONE : +51 54 270164, +51 54 959751123
EMAIL : andreserl@ubuntu.com, andreserl@ubuntu-pe.org
WEBSITE : <http://roaksoax.wordpress.com>, <http://launchpad.net/~andreserl>

EDUCATION

July 2008 Professional Title of Engineer in Systems Engineering. July 2008.
Catholic University of Santa Maria, Arequipa – Perú.
Thesis: “Design of a Model to Implement High Availability Web Servers.”

Description: This thesis consisted in designing and implementing a cluster architecture for Web servers based in LVS, Heartbeat, and DRBD.

2003 – 2007 Studies in Systems Engineering. B.S. Degree on January 2008. Upper Third.
Catholic University of Santa Maria, Arequipa – Perú.

COURSES

2008 “**Microsoft Certified IT Professional: Server Administrator**” (**CERTIFIED BY MICROSOFT - MCP ID: 6695489**), New Horizons, Lima – Peru. *January 2009 – February 2009*

2008 “**Cisco Certified Network Associate (CCNAv4 Exploration)**”, Catholic University of San Pablo, Arequipa – Perú. *February 2008 – Present.*

2008 “**Certification Course in Foreign Trade**”, Pro Avance, Arequipa – Perú. *October 2008 – December 2008.*

2007 “**IX Training Program for LPI International Linux Certification**”, Informatics Institute of San Agustin National University. Arequipa – Perú. *July 2007 – December 2007*

2006 “**GNU/Linux Administration**”, Informatics Institute of Catholic University of Santa Maria. (30hrs). Arequipa – Perú. *August 2006.*

CONFERENCES

2008 “**I Free Software Conference and Installation Festival**”, National University of San Agustin, Arequipa – Peru. *11/21/2008.*
Participation: Exhibitor of “Introducing Intrepid Ibex (Representing the Ubuntu Peruvian Loco)” and “HA Clusters”.

2008 “**New Approaches to the Management of Information Technology**”. Peruvian College of Engineers. Arequipa – Peru. *11/13/2008.*
Participation: Exhibitor of “Model to Implement High Availability Web Servers”

- 2008** "XII CISAISI: International South American Conference of Systems Engineering, Computing and Informatics". Catholic University of Santa Maria, Arequipa - Perú. 10/09/2008.
Participation: Exhibitor of "Design of a Model to Implement High Availability Web Servers" as a paper.
- 2008** "Latin American Festival of Free Software Installation (FLISOL 2008)". Catholic University of Santa Maria, Arequipa – Peru. 05/26/2008.
Participation: Exhibitor of "Introducing Ubuntu Hardy Heron".
- 2007** "International Seminar of Systems Engineering. JINIS 2007". Catholic University of Santa Maria, Arequipa – Perú. July 2007
Participation: Attendee.
- 2006** "XIV CONEIS: National Conference of Students of Systems Engineering". Catholic University of Santa Maria, Arequipa – Peru. July 2006.
Participation: Organizer.

OPEN SOURCE COMMUNITY

- 2009** Coordinating the Launchpad Spanish Translators team. Since December 2008.
- 2009** Coordinating the Ubuntu Weekly Newsletter Translations. Since December 2008.
- 2008** Official Ubuntu Member. Since 05/29/2008.
- 2007** Official Ubuntu Spanish Translator. Since 12/02/2007.
- 2007** Member of the Ubuntu Peruvian LoCo Team and Peruvian LoCo Team Council.

PROFFESIONAL EXPERIENCE

- 2007** **Ryero Corporation Peruvian Branch, Arequipa – Perú.** December 2007.
Participation in software development and Quality Assurance of www.slabsearch.com.
- 2007** **Cemx Soft, Arequipa – Perú.** April 2007 - November 2007.
Financial Software Development and Quality Assurance for EDPYME Nueva Visión.
- 2007** **Informatics Institute of Catholic University of Santa Maria, Arequipa – Perú.** May 2007.
Teacher of the Course: "Installation and Configuration of Ubuntu GNU/Linux". 16 hours.
- 2006** **Faculty of Systems Engineering at Catholic University of Santa Maria, Arequipa – Perú.** September 2006 - December 2006.
Software Development and Quality Assurance of an application to manage the allocation of academic burden to Professors.
- 2005.2006** **Bluefin Bay Resort, Tofte, Minnesota. USA.** December 2005 - April 2006.
General Labor. Work and Travel Program.

SKILLS

- Databases:** PostgreSQL, MySQL, SQL Server
- Programming Languages:** C/C++, PHP, Java, Visual Fox Pro, Bash.
- Networking:** Cisco Routers & Switches.
- Linux Servers:** Web, Mail, Proxy, DHCP, File, Database Servers.
- Windows 2008 Servers:** RRAS, NPS, DHCP, DNS, AD DS.

LANGUAGES

- ENGLISH.** 2008 "Test of English as a Foreign Language (TOEFL iBT, Score: 110/120)", by ETS.