



Rafał Kwaśny

Address: Solec 83/37
00-382 Warsaw
Poland

E-mail: mag@entropy.be

Mobile: +48 696 061 677

Education

2008-2010(expected)

Warsaw University of Technology (Internet based studies)
M. Sc. in Systems and Database Engineering

2004-2008

Warsaw University of Technology
B. Sc. in Physics, Faculty of Physics
Engineering thesis: Modeling photon cascades in Geant4 framework

Professional Experience

From January 2007

Novell - Linux & SIEM Consultant

Linux solutions:

- successfully managed largest Linux deployment in Central Europe in 2007 – prepared, deployed and supported (4th line of support) over 2000 installations of SUSE Linux Enterprise Server for Zabka Polska S.A.
- auditing complex Linux based environments, implementing SELinux/AppArmor profiles and other security policies
- deploying High Availability clusters

Enterprise systems deployment and management:

- SAN experience – configuring FC/iSCSI based solutions
- implementing virtualization solutions (Xen based)
- experience in enterprise datacenter management solutions (ZENworks Orchestrator/Virtual machine management)

SIEM solutions:

- Novell Sentinel Consulting

June 2006

- September 2006

Google Summer of Code

Developing part of SUSE BuildService - successfully completed

February 2006

- December 2006

Aurox Sp. z o. o. - Lead Developer

- managing small team of developers
- responsible for core system functionality kernel/glibc
- implemented distributed package build system solution

July 2005

- February 2006

Aurox Sp. z o. o. - Programmer

- Linux distribution development
- software packaging (rpm) and management
- developing automation scripts

July 2003

- August 2003

Górnośląski Bank Gospodarczy - Summer Internship

- helping manage Windows/Novell NetWare environment in one of the branches

January 2003

-September 2004

P.H.U. "Biurosystem" - System Administrator

- supporting Windows users
- administrating Linux Web/File server

January 2003

-December 2004

E-Pub, Bielsko-Biala

- shell server/webhosting co-admin

Technical skills

- Operating systems:
- expert knowledge of Linux systems
 - Real time Linux experience (SUSE Linux Enterprise Real Time)
 - implementing large automatic deployments
 - application and storage clustering
 - knowledge of UNIX based systems: OpenBSD, FreeBSD, Solaris 9/10
 - practical knowledge of advanced software systems development methodology (Linux distributions)
 - knowledge of windows server platforms, advanced Active Directory configuration
- Programming:
- Good knowledge of scripting languages
- bash/awk/sed
 - perl
 - ruby
- Some experience with C++/Java
- Networking
- Completed Cisco CCNA Network Academy
 - good knowledge of TCP/IP based systems
 - wired/wireless networking
- Hardware
- computer assembly
 - configuring SAN hardware

Other skills

- Languages:
- Polish – native
 - English – very good
 - Chinese - basic

Certificates

- Linux:
- Red Hat Certified Engineer (RHCE)
 - Novell Certified Linux Professional (CLP)
 - Novell Certified Linux Engineer (CLE)
- Microsoft:
- Microsoft Certified Professional (MCP)
 - Planning, Implementing, and Maintaining a Windows Server 2003 Active Directory Infrastructure
- English:
- Cambridge First Certificate in English
 - London Chamber of Commerce and Industry level 3

Interests

- Computer Security Systems
- Artificial Intelligence
- Stock/Forex Markets
- Chinese language and culture