Salva Peiró

- Current: Software Engineer, with seasoned Sysadmin/Security skills.
- Keywords: Virtualization, Programming, Linux, Kernel, Security, x86, SPARCv8, ARM K
- Contact: speirofr@gmail.com [GPG 4096R/5D308D24]
- Web: http://speirofr.appspot.com
- LinkedIn: http://www.linkedin.com/in/speiro
 - * This is an abridged resume version, contact me for a detailed resume.

PROFILE

I work on embedded devices virtualization and security,

my main roles are software development engineering, validation and research.

I have background and experience on embedded OS development at UPV.

Previously, I studied a grade in Computer Science at the UPV,

followed by a master degree on Industrial Computing and Control Systems.

EDUCATION

2016 Ph.D in Computer Science topic: Hypervisor validation

Universidad Politécnica de Valencia.

2010 *Master Degree, Computer Science, topic: Industrial Computing and Control Systems.*

Universidad Politécnica de Valencia.

Final-year Project: "Porting of the PaRTiKLe RTOS to LPC2136 NXP"

Degree in Computer Science, topic: Software Engineering.

Universidad Politécnica de Valencia.

Final-year Project: "Construction of Real Time applications with strict RT and non-RT requirements"

Technical Engineering in Computer Science 2003

Universidad Politécnica de Valencia.

SKILLS

GNU/LINUX SYSTEMS Make, Gcc, Ld, Gdb, Binutils, Lex, Bison. PROGRAMMING C, Assembly, Python, Matlab, Java, Perl, Shell.

DOCUMENTATION LaTeX, TeX, Doxygen, DocBook, SGML. GNU/LINUX EXPERIENCE Debian, Red Hat, Gentoo and variants. SYSTEM ADMINISTRATION Apache, Lighttpd, OpenSSH, IPTables.

DATA BASES MySQL, PostgreSQL.

WEB DEVELOPMENT JSP, JSON, CGI, X/HTML, XML. REVISION CONTROL Git, Subversion, Mercurial

LANGUAGES

ENGLISH Certificate: Official School of Languages: Advanced Level (ADVANCED-EOI)., 2010

Certificate: Official School of Languages: Intermediate Level (INTERMEDIATE-EOI)., 2009

Certificate: Cambridge ESOL: First Certificate in English (FCE)., 2008

Certificate: Junta Qualificadora de Coneixements de Valencià: Intermediate Level, 2000. CATALAN

SPANISH Native Proficiency.

REFERENCES

- [1] A. Crespo, I. Ripoll, M. Masmano, and S. Peiro. Partitioned Embedded Architecture based on Hypervisor: the XtratuM approach. In 8th European Dependable Computing Conference, 2010.
- [2] M. Masmano, I. Ripoll, A. Crespo, and S. Peiro. XtratuM for LEON3: an OpenSource Hypervisor for High-Integrity Systems . In Embedded Real Time Software and Systems ERTS2010. Toulouse, France, May 2010.
- [3] Manuel Muñoz, J. Francisco Blanes, Miguel Albero, Javier O. Coronel, José E. Simó, Alfons Crespo, and S. Peiró. Real Time control of 20 DoF humanoid robot. In 30th IFAC Workshop on Real-Time Programming (WRTP'09), 2009.
- [4] Salva Peiró, M Munoz, and Alfons Crespo. An Analysis on the Impact and Detection of Kernel Stack Infoleaks. volume 24, pages 899-915. Oxford University Press, 2016.
- [5] S. Peiró. Inferno DS, port of Inferno to the Nintendo DS. In 3rd International Workshop on Plan 9, 2008. http: //inferno-ds.googlecode.com/svn-history/r169/trunk/doc/infds.pdf.
- [6] S. Peiró, M. Muñoz, M. Masmano, and A. Crespo. Detecting Stack based kernel Information leaks . In International Joint Conference SOCO'14-CISIS'14-ICEUTE'14, volume 299 of Advances in Intelligent Systems and Computing, pages 321–331. Springer International Publishing, 2014.