

384 Glenalmond Avenue, CB2 8DY, Cambridge (UK)

□ (+44) 759-7999-671 | **□** juri.lelli@gmail.com | **□** jlelli | **□** juri-lelli-15827323 | juril on IRC

Summary_

Working on operating system support for next-generation ARM technology in the OS power management team at ARM: Linux kernel support for big.LITTLE, including kernel scheduler support and existing Linux power management frameworks. Maintainer of the SCHED_DEADLINE Linux scheduling class. Well known in the Linux kernel development community with 5+ years of experience.

Work Experience _____

ARM Ltd. Cambridge, UK

Jul. 2014 - PRESENT SENIOR SOFTWARE ENGINEER

- Operating system support for big.LITTLE and next-generation ARM technology.
- Linux kernel support and development for scheduler and power management frameworks.
- Maintainer of the SCHED_DEADLINE Linux scheduling class.
- Workload power and performance analysis (kernel level) on Linux/Android.
- Collaborated with the Google Android kernel team for the release of the Pixel Android phone.

Contributions within the EU Research Project "Java Platform for High-Performance and Real-Time Large Scale Data"

Jan. 2013 - Jul. 2014

- JUNIPER FP7-ICT-2011.4.4 Grant Agreement No. 318763 http://www.juniper-project.org/
- Development and maintenance of the SCHED_DEADLINE scheduler for the Linux kernel.
- Implementation of the Multiprocessor Bandwidth Inheritance real-time synchronization protocol in Linux.

Contributions to the EU Research Project "Service Oriented Operating Systems"

Pisa, IT

Pisa, IT

RESEARCHER Feb. 2011 - Jul. 2012

- SoOS FP7-ICT-2009.8.1 Grant Agreement No. 248465 http://www.soos-project.eu/
- Contributions to deliverables: D3.4 "Protocols", D4.4 "Execution Management", D7.3.2 "Collaboration and Dissemination II".
- Demo for 2nd year project review.

Retis Lab (Scuola Superiore Sant'Anna of Pisa)

Pisa, IT

RESEARCHER

RESEARCHER

Jan. 2011 - Apr. 2011

• Linux kernel developer.

Library of Veterinary Medicine (University of Pisa)

Pisa, IT

LIBRARIAN

Jun. 2009 - Nov. 2009

· Loan officer.

Faculty of Engineering (University of Pisa)

Pisa, IT

TUTOR

Feb. 2009 - May 2009

• Tutor of 1st year students.

Faculty of Engineering (University of Pisa)

Pisa, IT

LINUX/WINDOWS OPERATING SYSTEMS ANALYST/ADMINISTRATOR

Apr. 2007 - Jul. 2007

• Software/Hardware maintenance, systems configuration.

Admissions Office (University of Pisa)

Pisa IT

ADMINISTRATIVE STAFF ASSISTANT

Nov. 2005 - Feb. 2006

· Filing clerk, students tutor.

Events & Talks (main) _

Linux Plumbers Conference 2016

Santa Fe, USA

Nov. 2016

- · Partecipated to scheduling, power management and Android mirco-confs.
- · Joint presentation with Google Android kernel team about work done to land the Energy Aware Scheduling solution on the Android Common Kernel

JANUARY 29, 2017 JURI LELLI · CURRICULUM VITAE Linaro Connect 2016 (LAS16)

Las Vegas, USA

· Partecipated to scheduling and power management discussions and hacking sessions.

- Presented "Walkthrough of the EAS kernel adaptation to the Android Common Kernel": Slides/Video (https://goo.gl/FXCdAX).
- Partecipated to partners meetings.

Linaro Connect 2016 (BKK16)

Bangkok, Thailand

PRESENTER

Partecipated to scheduling and power management discussions and hacking sessions.

- Discussed the Energy Aware Scheduling implementation.
- · Partecipated to partners meetings.

Embedded Linux Conference 2015

San Diego, USA

PRESENTER

ATTENDED

Apr. 2015

Sep. 2015

Sep. 2016

Mar. 2016

• Presented "SCHED_DEADLINE: a status update": Slides (https://goo.gl/OVspul).

Linaro Connect 2015 (SFO15)

San Francisco, USA

Partecipated to scheduling and power management discussions and hacking sessions.

- · Discussed the scheduler driven CPU frequency scaling solution and the Energy Aware Scheduling implementation.
- · Partecipated to partners meetings.

Linux Plumbers Conference 2015

Seattle, USA

PRESENTER Aug. 2015

- · Partecipated to scheduling and power management mirco-confs.
- Presented scheduler driven CPU frequency scaling solution.

Linux Plumbers Conference 2014

Düsseldorf, Germany

ATTENDED

Oct. 2014

• Attended and partecipated to RT, scheduling and power management micro-confs.

15th Real Time Linux Workshop (RTLWS15)

Lugano, Switzerland

PRESENTER

Oct. 2013

· Presented "Design and Implementation of the Multiprocessor Bandwidth Inheritance Protocol on Linux".

Linux Kernel Summit 2013

Edinburgh, UK

ATTENDED (INVITATION ONLY EVENT)

Oct. 2013

Participated to the discussions.

Linux Plumbers Conference 2012

San Diego (CA), USA

PRESENTER

Sep. 2012

· Attended and presented at the scheduling micro-conf.

Education

Scuola Superiore Sant'Anna

Pisa, Italy

PHD IN COMPUTER ENGINEERING (INNOVATIVE TECHNOLOGIES, EMBEDDED SYSTEMS)

Nov. 2010 - Sep. 2014

- Quality of Service control for soft real-time systems.
- · Analysis, design and development of multiprocessor real-time scheduling and synchronization solutions.
- Design and development of embedded and real-time systems.
- · Linux kernel SCHED_DEADLINE patchset maintainer (real-time deadline scheduling) merged in mainline since Linux 3.14.

University of California at Santa Cruz - Sytems Research Group

Santa Cruz (CA), USA

RESEARCH SCHOLAR

Sep. 2012 - Mar. 2013

• Design and development of real-time scheduling mechanisms for the Linux kernel.

University of Pisa - Faculty of Computer Engineering

Pisa, Italy

MASTER'S DEGREE IN COMPUTER ENGINEERING

Mar. 2007 - Jun. 2010

• Thesis: "Design and Development of Deadline Based Scheduling Mechanisms for Multiprocessor Systems".

University of Pisa - Faculty of Computer Engineering

Pisa, Italy

BACHELOR'S DEGREE IN COMPUTER ENGINEERING

Sep. 2002 - Jun. 2006

• Thesis: "Concurrent C++ code generation from UML statecharts".

"G. Marconi" High School

Grosseto Italy

2

SCIENTIFIC HIGH SCHOOL DEGREE General scientific preparation. Sep. 1997 - Jul. 2002

Publications

JOURNALS

An experimental comparison of different real-time schedulers on multicore systems

Juri Lelli, Dario Faggioli, Tommaso Cucinotta, Giuseppe Lipari

Journal of Systems and Software 85.10 (2012) pp. 2405–2416. 2012

Deadline scheduling in the Linux kernel

Juri Lelli, Claudio Scordino, Luca Abeni, Dario Faggioli

Software: Practice and Experience 46.6 (2016) pp. 821-839. 2016

PEER-REVIEWED CONFERENCES & WORKSHOPS

An efficient and scalable implementation of global EDF in Linux

Juri Lelli, Giuseppe Lipari, Dario Faggioli, Tommaso Cucinotta

Proceedings of the 7th International Workshop on Operating Systems Platforms for Embedded Real-Time Applications (OSPERT 2011), 2011, Porto, Portugal

PRACTISE: a framework for PeRformance Analysis and Testing of real-time multicore SchEdulers for the Linux kernel

Fabio Falzoi, Juri Lelli, Giuseppe Lipari

Proceedings of the 8th International Workshop on Operating Systems Platforms for Embedded Real-Time Applications (OSPERT 2012), 2012, Pisa, Italy

Design and Implementation of the Multiprocessor Bandwidth Inheritance Protocol on Linux

Andrea Parri, Juri Lelli, Mauro Marinoni, Giuseppe Lipari

Proceedings of the 15th Real Time Linux Workshop (RTLWS15), 2013, Lugano, Switzerland

On the Energy-Aware Partitioning of Real-Time Tasks on Homogeneous Multi-Processor Systems

Mario Bambagini, Juri Lelli, Buttazzo Giorgio, Giuseppe Lipari

Proceedings of the 4th Annual International Conference on Energy Aware Computing Systems & Applications (ICEAC13), 2013, Istanbul, Turkey

Towards Energy-aware Multiprocessor Hierarchical Scheduling of Real-time Systems

K. N. Moghaddami, Juri Lelli, Giuseppe Lipari, Thomas Nolte

Proceedings of the 19th IEEE International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA13 WiP), 2013, Taipei, Taiwan

A Linux-based Virtualized Solution Providing Quality of Service to SDN-NFV Telecommunication Applications

Carlo Vitucci, Juri Lelli, Mauro Marinoni, Andrea Parri

Proceedings of the 16th Real Time Linux Workshop (RTLWS16), 2014, Düsseldorf, Germany

A Tool for Measuring Supply Functions of Execution Platforms

Martina Maggio, Juri Lelli, Enrico Bini

Proceedings of the 22nd IEEE International Conference on Embedded and Real-Time Computing Systems and Applications (RTCSA16 Best Paper Award), 2016, Daegu, South Korea

Skills

LANGUAGES

Italian Understanding: Excellent, Speaking: Excellent, Writing: Excellent - mother tongue.

English Understanding: Very Good, Speaking: Very Good, Writing: Excellent

TECHNICAL AND PROFESSIONAL

Programming C, C++ (basic), Python, BASH, Java (basic), LaTeX.

Kernel/system-level debugging C, C++ (basic), Python, BASH, Java (basic), LaTeX.

Job-related

Communication Very good communication skills gained through presentation of work to international conferences.

- Professional approach to work.
- Able to respect tight timing constraints.
- · Able to work as part of a team with minimal direction.
- Able to cooperate in distributed development using different channels (mailing lists, irc, version control, etc.).
- Strong interest in problem solving.
- · Ability to travel internationally.