

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 2<sup>nd</sup> 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.

## 15<sup>th</sup> 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 7<sup>th</sup> 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 8<sup>th</sup> 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 15<sup>th</sup> 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 4<sup>th</sup> 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 19<sup>th</sup> 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 16<sup>th</sup> 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 \ 22^{nd} \ IEEE \ International \ Conference \ on \ Embedded \ and \ Real-Time \ Computing \ Systems \ and \ Applications \ (RTCSA16 \ Best \ Paper \ Award), \ 2016, \ Daegu, \ Proceedings \ of the \ 22^{nd} \ IEEE \ International \ Conference \ on \ Embedded \ and \ Real-Time \ Computing \ Systems \ and \ Applications \ (RTCSA16 \ Best \ Paper \ Award), \ 2016, \ Daegu, \ Proceedings \ of the \ 22^{nd} \ IEEE \ International \ Conference \ on \ Embedded \ and \ Real-Time \ Computing \ Systems \ and \ Applications \ (RTCSA16 \ Best \ Paper \ Award), \ 2016, \ Daegu, \ Proceedings \ of the \ 22^{nd} \ IEEE \ International \ Conference \ on \ Embedded \ and \ Real-Time \ Computing \ Systems \ and \ Applications \ (RTCSA16 \ Best \ Paper \ Award), \ 2016, \ Daegu, \ Proceedings \ of the \ 22^{nd} \ IEEE \ International \ Conference \ on \ Embedded \ and \ Real-Time \ Computing \ Systems \ and \ Applications \ (RTCSA16 \ Best \ Paper \ Award), \ 2016, \ Paper \ Award), \$ 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++, Python, BASH, JAVA, LaTeX.

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

- **Job-related** 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.