Fabien Le Mentec

Apartment 605, 30 rue Felix Esclangon 38000 Grenoble, France

Tel: 06 95 36 54 83

E-mail: fabien.lementec@gmail.com

May, 17th 1984 French nationality

Software and Electronics Engineer

Education

2008	Master degree in computer science. EPITECH, Paris.
2006	Bachelor degree in computer science, EPITECH, Paris.

Eı

Employment		
2012 - present	Software and Electronics engineer at ESRF	
	 Data acquisition and control for XRay instruments 	
	 platform hardware (QSEVEN ARM and FPGA) and software 	
	 PCIe over cable and 10GbE FPGA based architectures 	
	 high performance Linux software stack and drivers 	
	 realtime using the AM335x and PRUs 	
	 participation to XRay instrumentation international conferences 	
2010 - 2012	Software engineer at INRIA, MOAIS group (2 years)	
	 Programming high performance multicore and heterogeneous architectures 	
	 XKAAPI runtime design and implementation (kaapi.gforge.inria.fr) 	
	 lead engineer in partnership involving CEA Saclay, ANR REPDYN 	
	 implementation of a compiler to support parallelism constructs 	
	 participation to HPC international conferences 	
2009	Embedded firmware developper at Luceor (3 months)	
	- 802.11 Mesh Networking	
	 Linux kernel software for Atheros Mips System On Chip 	
2007 - 2009	Software engineer at Skyrecon Systems (2 years)	
	 Disk encryption solution (bios, driver) 	
	 Network development (NDIS kernel layers) 	
	- Windows kernel security research	
2006	Embedded developer at Euriware (intern, 6 months)	
	 Industrial serial buses data logger 	
	 Linux kernel driver, PC104 architecture 	
	TCP/IP data server and client	

2008 - 2012 **Teaching lectures. EPITA**

- Microkernel projectWindows NT drivers courses
- CAN, USB courses

Publications and Reports

2010 - 2013

- RASHPA: a Data Acquisition Framework for 2D XRays Detectors
 - F. Le Mentec, P. Fajardo, C. Herve, A. Homs, T. Le Caer
 - ICALEPCS 2013
 - www.icalepcs2013.org/programs/abstract_details.php?id=TUMIB07
- The X-Kaapi's programming model and User's manual
 - F. Le Mentec, T. Gautier, V. Danjean
 - Technical Report INRIA, 2011.
- A Work Stealing Algorithm for Parallel Loops on Shared Cache Multicores
 - M. Tchiboukdjian, V. Danjean, T. Gautier, F. Le Mentec and B. Raffin
 - Highly Parallel Processing on a Chip (HPPC). 2010
 - moais.imag.fr/membres/marc.tchiboukdjian/pub/hppc10.pdf
- Adaptive Algorithms for Shared Cache on Multicore
 - M. Tchiboukdjian, V. Danjean, T. Gautier, F. Le Mentec, B. Raffin
 - Research Report, (RR-7256):17, INRIA, apr 2010
 - hal.inria.fr/inria-00473617/PDF/RR-7256.pdf
- Technical Blog
 - www.embeddedrelated.com/blogs-1/nf/fabien_le_mentec.php

Associative Experience

2010 - 2011 **IGREBOT Robotic Association**

- www.igrebot.fr
- EUROBOT competition
- main boards: Renesas/RX62N and SBC2410/ARM
- engine control and IO boards: DSPIC33F, DSPIC30F
- CAN and I2C communication

2010 ACONIT Association

- www.aconit.org
- PIC18F USB device to interface PC and mechanical tape readers
- project documentation and repositories :
 - www.aconit.org/collection/documation-usb
 - github.com/texane/documation_m600
 - github.com/texane/slosyn

2006 EPITA system and security laboratory

- microkernel project
- system and security teaching assistant

Open Source Projects

STLINK: STM32 discovery line Linux programmer

- github.com/texane/stlink
- >400 users, >100 contributors

BANO: Internet of Things platform

- github.com/texane/bano
- Low power consumption nodes (down to 200uA)
- ATMEGA328P and NRF905 (433 MHz)
- flexible protocol and simple programming interface
- Beagle Bone Black base station, HTTP enabled

VPCIE: PCIe endpoint virtualization

- github.com/texane/vpcie
- OHW2013 slides at www.ohwr.org/attachments/2462/vpcie.pdf

LFS: Linux From Scratch building system

github.com/texane/lfs

Skills

Software

- Programming languages : C/C++, Assembly, Python, VHDL

- Kernels : Linux, Windows NT, realtime kernels

- Parallelism : OpenMP, TBB, CUDA. hybrid architectures (ex : NUMA, 96 cores, 8 GPUs)

- Scientific : Matlab, linear algebra, image and signal processing, classification algorithms

Platforms

Microprocessors: IA32, ARM (AM335x and CORTEX series), SPARC
 Microcontrollers: MIPS SoC, Microchip PICs, Renesas RX62N, AVR

- FPGAs: Xilinx VIRTEX and KINTEX series

Networking

- TCP-IP, IPv6, Ethernet, 802.11, mesh networking (OLSR)

- PCIe, 10GbE, USB, CAN, I2C, SPI, industrial buses (MODBUS ...)

- Protocol design and implementation for resource constrained applications

- Security: cryptography, software and network reverse engineering

CAO

electronic circuit design (EAGLE)

- SOLIDWORKS

- CNC milling, laser cutting

Languages

French Mother tongue

English TOEIC (gr. 800), good written and spoken skills (esp. technical materials)

German Notions