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

Research and Development Engineer

Education

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

Employment

2012 - present Research and development engineer at ESRF

- design and implementation of a data acquisition framework for 2D XRay detectors
- PCIe over cable and 10Gbe FPGA based DMA engine
- high performance LINUX software stack and drivers
- embedded LINUX system for in house acquisition and control platforms
- participation to XRAY instrumentation international conferences

2010 - 2012 Research and development engineer at INRIA, MOAIS group

- Programming multicore and heterogeneous architectures
 - XKAAPI runtime design and implementation (http://kaapi.gforge.inria.fr)
 - fine grain concurrency, workstealing based scheduling
 - high performance scientific computing
 - GPU NVIDIA programming with CUDA
 - implementation of a compiler to support parallelism constructs in C/C++/Fortran
 - lead engineer in partnerships involving CEA Saclay, ANR REPDYN
 - participation to HPC international conferences

2009 Research and development contractor at Luceor (3 months)

- 802.11 Mesh Networking
 - Linux kernel software for Atheros Mips System On Chip

2007 - 2009 Research and development engineer at Skyrecon Systems (2 years)

- Design and implementation of a disk encryption solution for Windows systems
 - low level layers (bios, driver)
- Network development
 - network programming at the NDIS layer
- Windows kernel and security related research
 - Intel VT virtualization
 - AFD kernel vulnerability, CVE-2008-3464

2006 Embedded developer at Euriware (intern, 6 months)

- design and implementation of a serial data sensor
 - LINUX kernel driver, PC104 architecture
 - TCP/IP data server and client

2008 - present **Teaching lectures. EPITA**

- Kaneton Micro Kernel project
- Windows NT drivers course
- CAN, USB courses

Publications and Reports

2010 - 2011

- 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
 - Marc Tchiboukdjian, Vincent Danjean, Thierry Gautier, Fabien Le Mentec and Bruno Raffin
 - Highly Parallel Processing on a Chip (HPPC). 2010
 - http://moais.imag.fr/membres/marc.tchiboukdjian/pub/hppc10.pdf
- Adaptive Algorithms for Shared Cache on Multicore
 - Marc Tchiboukdjian, Vincent Danjean, Thierry Gautier, Fabien Le Mentec, Bruno Raffin
 - Research Report, (RR-7256):17, INRIA, apr 2010
 - http://hal.inria.fr/inria-00473617/PDF/RR-7256.pdf
- Programmation Hybride avec XKAAPI
 - LOGPROG Workgroup presentations (2010 and 2011)

Associative Experience

2010 - present

IGREBOT Robotic Association

- http://igrebot.fr
- designing a robot for the EUROBOT competition
- embedded software development
 - CAN and I2C communication
 - main boards: Renesas/RX62N and SBC2410/ARM
 - technical report : http://www.renesasrulz.com/docs/DOC-1764
 - engine controlling and IO boards: DSPIC33F, DSPIC30F
- simulation software (C++, multithreaded)

2010

ACONIT Association

- http://www.aconit.org
- design and implementation of a PIC18F USB device to interface a PC and mechanical tape readers
- in charge of firmware and software development
- project documentation : http://www.aconit.org/collection/documation-usb
- source repositories :
 - https://github.com/texane/documation_m600
 - https://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

- https://github.com/texane/stlink
- >100 users, >10 contributors

VPCIE: PCIe endpoint virtualization

- https://github.com/texane/vpcie

LFS: Linux From Scratch building system

- https://github.com/texane/lfs

NRF: wireless audio using NORDIC chipsets and ATMEGA328P

- https://github.com/texane/nrf

Skills

Software – Programming languages : C/C++, Assembly, Python, VHDL

- Kernels : Linux (including realtime), UNIX, Windows NT

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

- Scientific : Matlab/Octave, linear algebra, imaging and signal processing, classification

Architectures

- microprocessors : IA32, ARM (esp. CORTEX M3 serie), SPARC

- microcontrollers : MIPS SoC, Microchip PICs, RX62N, AVR

- FPGAs: XILINX (ML605, KC705)

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

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

Security

symetric cryptography

- binary analysis, software and network reverse engineering

Misc

- digital electronics

- CAO (SOLIDWORKS), CNC milling, laser cutting

Languages

French Mother tongue

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

German School notions