#### Fabien Le Mentec

Apartment 1, 22 BIS rue Etienne Dolet 50110 Tourlaville, France

Tel: 06 95 36 54 83

E-mail: fabien.lementec@gmail.com

May, 17th 1984 French nationality Driver licence Boat licence

Diving PADI Open Water Level 1

# Embedded systems engineer

## **Education**

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

## **Employment**

### 2018 Software engineer at SOGETI High Tech (3 months)

- Refactoring of the SNCF railway company software infrastructure
  - OPC-UA server to centralize data
  - JAVA middleware

## 2012 - 2018 Embedded systems engineer at ESRF (permanent position)

- Control and data acquisition for physics instruments
  - embedded systems electronics and software
  - realtime high performance Linux software stack and drivers
  - design and implementation of FPGA based platforms
  - electronic stages (PoE, communication links ...)
  - PCIe and 10GbE based data acquisition platforms
  - participation to international conferences

### 2010 - 2012 Software engineer at INRIA, MOAIS group (fixed term, 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 (mission, 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 project
- Windows 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
- >500 users, >100 contributors

# **BANO: Internet of Things platform**

- github.com/texane/bano
- Low power consumption nodes (down to 200uA)
- ATMEGA328P and NRF905 (433 MHz)
- 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

#### **Skills**

Software

- Programming languages: C/C++, Java, Assembly, Python, VHDL, OpenMP, CUDA

- Kernels : Linux, Windows NT, realtime kernels

- Scientific : Matlab, linear algebra, image and signal processing, machine learning

**Architectures** 

- Microprocessors: IA32, ARM (AM335x and CORTEX series), SPARC

- Microcontrollers: MIPS SoC, Microchip PICs, Renesas RX62N, AVR

- FPGAs: Xilinx Spartan, Kintex, Virtex series

**Electronics** 

- schematics design, board routing, soldering

- components sourcing (power supply, analog digital ...)

signal conditionning and filtering

- interfacing (bus transceivers, sensors ...)

Networking

- TCP-IP, IPv6, Ethernet, 802.11, RF, SDR

- 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 (ALTIUM, EAGLE) and simulation (LTSPICE)

- SOLIDWORKS

- GCode, CNC milling, laser cutting, 3D printing

## Languages

**French** Mother tongue

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

German Notions