

Fahd Ouassarni

Embedded software developpment, Embedded Linux.

Workflow

MPLABX for PIC projects. Vivado for FPGA projects. Eagle and LTSpice for PCB projects. VIM and GCC for Linux projects. Basically a toolchain and a good text editor.

Job Experience

Trainee Engineer / Hyptra Tailleville, France

April 2019 — September 2019

- Embedded software developpement for 8051.
- PCB design using Altium Designer.
- FPGA synthesis on PicoZed.

Technical Team Leader / SERI (ENSICAEN) Caen, France

September 2018

- A two weeks start-up role play introduced by ENSICAEN.
- Mission: Wireless Communication on Embedded Linux.
- Product: Space Inspection Rover [Video]

Special Research Student / Kumamoto University Kumamoto, Japan

May 2018 — August 2018

- Hosted by: Human Interface and Cyber Communication Laboratory.
- Research: Multichannel speech segregation using FDBM on a SBC. [cfdbm]

Education

Electronic Engineering Master Degree / ENSICAEN Caen, France

September 2016 - September 2019

- Speciality: Electronics and applied Physics.
- Major: Signal, regulation for embedded and telecom.

Higher School Preparatory Classes / Jean Moulin High School Forbach, France September 2014 — May 2016

- They consist of two very intensive years with the main goal of training undergraduate students for enrollment in one of the grandes écoles.
- Speciality: Mathematics, Physics and Engineering Science.
- Results: Admission at ENSICAEN via Concours Commun Polytechnique.

Baccalaureate / Salman Al Farissi High School Salé, Morocco

September 2013 — June 2014

■ Speciality: Mathematics and Engineering Science

Projects

Xen on ARM

ARM, LINUX, XEN, HYPERVISORS

March 2019

■ Introduction to Xen and other different hypervisors in a quest to enhance both my Linux and ARM architecture skills.

SoC on FPGA / ENSICAEN

C, VHDL, ZYNQ, FPGA

December 2018 — February 2019

■ Introduction to Zynq Processing System alongside VHDL synthesized peripherals.

Evaluation of TCI6638K2K / THALES AIR SYSTEMS SAS LINUX, C, ARM, DSP

October 2018 — February 2019

■ Introduction to Embedded Linux and Realtime DSP applications.

cfdbm / Kumamoto University

C, ALSA, ARM, SBC

June 2018 — August 2018

■ Introduction to ALSA for a realtime speech separation application.

Mobile Robot Race / ENSICAEN

LTSPICE, EAGLE, PCB

October 2017 — April 2018

A race of motorized machines guided on a line of electromagnetic field.

mate of birth 17/09/1996

uss.fahd.1996@gmail.com

♦ 6 Boulevard Maréchal Juin 14000 CAEN

+33643155072

% oussfahd.xyz

Life Motto

「学びは生涯の宝」

▲ Assets

Curious

Motivated

Determined

Teamworker

Autonomous

Languages

Arabic

Mother tongue

French

Fluent - C1

English

Fluent - TOEIC 855

Japanese

Beginner - N4

C Technical Skills

Architectures

x86, ARM, PIC, 8051.

Communication

UART, SPI, I2C, USB, WIFI, BLE, NFC.

Programming

Assembly, C, C++, Java, Javascript.

Frameworks

ALSA, SDL, OpenMP, Bootstrap.

Scripting

Shell, Perl, Lua, Python, Matlab.

Markup

HTML, CSS, LTFX, Markdown.

Tools

Git, GCC, Makefile, SSH.

HDL

VHDL, SPICE.

Interests

Technology

Culture

Travel

Games

Links

ouassarnifahd

in fahd-ouassarni