

Fahd Ouassarni

Embedded software development.

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

Intern / Hyptra Tailleville, France

April 2019 - September 2019

■ Mission: Embedded software developpement.

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 subject: Multichannel speech segregation using FDBM on a Single Board Computer. [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 / Lycée Jean Moulin 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 / Lycée Salman Al Farissi 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 driving an LCD used in a bare metal application.

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 realtime speech separation application.

Course Robot Mobile / ENSICAEN

LTSPICE, EAGLE, PCB

October 2017 — April 2018

■ Phase Locked Loop application in a robotics project.

mate of birth 17/09/1996

♦ 6 Boulevard Maréchal Juin 14000 CAEN

+33 6 43 15 50 72

% 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

C, C++, Java, Javascript.

Frameworks

ALSA, SDL, OpenMP, Bootstrap.

Scripting

Shell, Perl, Lua, Python, Matlab.

Markup

HTML, CSS, LATEX, Markdown.

Tools

Git, GCC, Makefile, SSH.

HDL

VHDL. SPICE.

Interests

Technology

Culture

Travel

Games

Links

O ouassarnifahd

in fahd-ouassarni