Mohamed **Azzouni**

SENIOR SOFTWARE ENGINEER · LINUX/YOCTO - STB/DRM/OTT - JAVA/KOTLIN/SPRING - JAVASCRIPT/TYPESCRIPT/NODEJS/ANGULAR/REACTS/EXPRESSJS - JENKINS/GITLAB/GITHUB/DEVOPS

8 rue Jesse Owens , Saint Denis

□ 0033 (0) 699879354 | ■ mohamed.azzouni@gmail.com | 😘 www.easysoft-in.com | 🖫 medazzo | 🛅 mohamed.azzouni

Skills

Programming C, C++, JAVA, KOTLIN, BASH, PYTHON, PERL, SHELL, Makefiles, HTML, PHP, XML, Javascript

Tools & CI SVN, Git, Github, Gitlab, Bitbucket, Jenkins, JIRA, Confluence

Web & OTT nodejs, dashjs, reactjs, expressjs, angular, shaka player, Packet Video, GUPNP, Lib Platinum, REST

J2ee & DB Java Jersey Rest, J2ee, Spring, Rest, PostgresQl, Mongo db, Hbase

Embedded Android: NDK/SDK/JNI, STB:Middleware & Drivers, OpenEmbedded:Yocto & Bitbacket **Networking** HDCP, MPEGDASH, HLS, VOD, OTT, Playready, UPNP, IPV4, TCPIP, Serial, I2C, SPI...

Languages Arabic, French, English

Education ___

ENSI(National School of Computer Sciences of Tunis)

Tunis, Tunisia

2004 - 2007

Engineering degre in Computer Science speciality in open systems and networks

Experience

SFR Hybrid: Paris , France

LINUX YOCTO INTEGRATOR EXPERT

Mai. 2024 - Present

- Setup a complete gitlab structure for yocto Gateway project based on RDK and Yocto
- Setup Continous Integration Dev Operations and complete workflow for nightl builds and releases workflow
- $\bullet \ \ \, \textbf{Environment:} \ , \textbf{Gitlab, Linux, Yocto} \ , \textbf{Device Tree, Uboot, yocto kirkstone, kernel, modules kernel} \\$

Wabtec Hybrid: Tours , France

LINUX YOCTO EXPERT

Juin 2023 - August 2024

- Migrate managed yocto repository from svn to Gitlab
- · Setup Continous Integration Dev Operations using KAS and Gitlab for complete yocto configuration
- Migrate Yocto Dunfell to Yocto Kirkstone for All Microchip Arm Cortex-A5 Sama5 platforms
- Participate in layer used for cyber security restriction and normes
- Setup Yocto build system for new hardware platform based on SAMA5D2 and SAMA5D3: integrating I2C RTC, TPM from Device tree to kernel setup and patches, driver for fpga communication with kernel module
- Environment:, SAMA5, SVN, Gitlab, Linux, Yocto, Device Tree, Uboot, yocto dunfell, yocto kirkstone, kernel, modules kernel

F.AI Remote: Paris , France

LINUX YOCTO EXPERT

Octopber. 2023 - December 2023

- $\bullet \ \ \text{The client is setting a Linux distrubution for AI based on a mazon aws yor to layer and for AWS machines}$
- My tasks were to setup the comple Yocto linux distro from scratch on Github with a full CI from build to deploy
- Create Linux yocto layer to nintilize client setups and confioguration also his own packages
- Add needed third parties yocto layers to realize nd full linux distro
- Setup dockerfile and Script CI to build and autiomatically deploy on Amazon AWS machines
- Setup Continous Integration Dev Operations using KAS and Gitlob for complete yocto configuration
- Environment: Amazon AWS, Github, pipelines, Yocto, meta-aws,

Fy.W Hybrid: Tours, France

LINUX YOCTO EXPERT

December. 2022 - December. 2023

- Build yocto Linux distrubution for HW with bitbus serial connection
- develop kernel module that manage a network interface and make the link with the serial bitbus connection
- Environment: SAMA5, SVN, Linux, Yocto, Device Tree, Uboot, yocto dunfell, yocto kirkstone, kernel, modules kernel

JUNE 26, 2025 MOHAMED AZZOUNI · CV

ELEKTROBIT Carrières-sur-Seine, France

SAFE API DEVOPS DEVELOPER

September. 2021 - Februray 2023

- In project Safe Linux for EB, I'm responsible of packages builds as well as documents Builds
- Setting up a Poc for CI Framework as a python package
- Setting a Cmake build system for documents builds
- Environment: Linux, Suse Open Build Service, GITHUB, Jenkins, Python, Cmake, docbook, docker

ELEKTROBIT Carrières-sur-Seine, France

EBLINUX-3 ARCHITECTE

- · Architect: EBLinux-3 is a safe Linux Automotive distribution for EB, based on SUSE Open Build Service and Suse Kernel
- This new Version in no more based on yocto, here we deliver rpm packages using OBS
- Responsible for setting test environment:
 - adding needed repository, and packages
 - Setting up EBS packages definitions
 - setting up Building environement
 - setting up needed scripts to run gemu
 - setting up needed scripts to install image on Hardware Targets IntelDenverton and makeavailable for all team
- Responsible for setting coverage tests.
- Environment: Linux, Suse Open Build Service, Intel Denverton, code coverage, obj coverage CI, Jenkins

Carrières-sur-Seine, France

September. 2020 - Februray 2023

EBLINUX ARCHITECTE

August. 2018 - August. 2020

- · Architecte on EB-Linux: EB-Linux is an Automotive Linux distribution for EB, based on Yocto Open-embedded tools
- This Linux distribution will manage containers to run user applications
- This Linux distribution support RCAR H3/M3 and Intel on bare Metal or on A Hypervisor based on L4 (Fiasco) Microkernel
- My intervention :
 - Support on Requiremnts definitions and redaction
 - Techniqual tickets creation on JIRA based on Functional or Client Requirements.
 - Recipes implementations and maintaining related to network area
 - Client Project task force support on bitbake and recipes hot fixes:
 - * removing openssl
 - * enabling SMACK Mandatory ACCESS Control Kernel

• Environment: Linux, Yocto, Renesas, L4 Microkernel, CI, Jenkins, RobotFramework, LTP, BASH, C/C++

Carrières-sur-Seine, France

Sep. 2018 - August. 2019

EBLINUX CI TEAM TECHNIQUAL LEAD

• Techniqual Responsible for Continous Integration Team: plan, support team and follow activity

• The team is made up of six engineers based in Croatia

- · Team goals was to setup testing unit testing, integrations.. Merging verifications on nightly and weekly frequency
- Tests are setup on Jenkins Server's and robot frameworks tests for LTP tests on Yocto Framework
- Tests are run on Qemu and Hardware targets using tools and scripts created within the team and results are saved in Github
- CI is based on Github and Jenkins using Merging Trigger on Pull Requests
- Environment: Linux, Yocto, python, xml, CI, Jenkins, RobotFramework, BASH, C/C++

EXPWAY PARIS, France

LINUX/ANDROID DEVELOPMENT ENGINEER

Jan. 2018 - Jui. 2018

- Development of Solution for Public Gateway EMBMS Live Services WIFI multicast
- LTE eMBMS (evolved Multimedia Broadcast Multicast Service) are used to drive live multicast service to end userphones.
- An LTE Outdoor unit is connected to a Gateway, the soft to be developed will be deployed on PG to activate dash live services and forward multicast packet to WIFI.
- based on Expway Libarary a service will be developped and installed as daemon on Broadcom based public Gateway
- Environment: Modem AT-Command, Broadcom, Gateway, WIFI, Multicast, dash, EXPWAY Middleware, redmine, C, C++, Android

SFR-Numericable Saint-Denis, France

SOFTWARE DRM/HDCP ENGINEER

- Integration of Netflix nrd 4.3 within new 4K STB.
- Concept and develop a library HDCPmanager that provides interface to manage hdcp link in 1.X and 2.x protocole versions.
- Concept and develop a library DrmManager that provides interfaces to manager Playready 2.5 and eventually Widevine for SFR new Box used for VOD playing
- Concept and develop a library that will install provisioning Data on STB: On factory for SFR new Box (data: Nagra, HDCP, DRM and SFR keys)
- Integration of STMicroelectronics PlayReady SDK in SFR Set Top Boxes products
- Developing a library interface of STM PlayReady SDK, to be used by SFR Middleware on Set Top Box.
- Environment: STB, STM, Broadcom, Middleware WYPLAY, MW SFR, C, C++, PlayReady 1.2/2.5,TEE, Gentoo, mercurial, Git
- References: Sbastien Keller(SFR), François Delavaud, Anouar Chelbia (SFR), Vishal Sharma (Netflix)

Netflix integration Aug. 2014 - Jan. 2016

- Integration of Netflix Partner Client Code in Middleware code on Set Top Box Based on 7105 Chip of STM.
- Porting some parts of Netflix client code (audio and video driver and some Direct FB code) to work on 7105 based Set Top Box
- Realization of automatic Netflix tests and certification
- Monitoring with Netflix partner via weekly conferences calls between team in US and France and daily coordination integration
- Environment: STM, MW SFR, C, C++, PlayReady 1.2, DirectFb, TEE, Gentoo, mercurial, Git
- References: François Delavaud, Anouar Chelbia (SFR), Vishal Sharma (Netflix)

Bouygues télécom Vélizy-villacoublay , France

SOFTWARE INTEGRATION & DEVELOPPING ENGINEER

Feb. 2014 - Jun. 2014

Feb. 2016 - Dec. 2017

- Development of software module that use a cloud client (based on PogoPug Fuse solution); So the user could connect, mount and use his pogo cloud files on her STB
- Development and integration of Media Center new features on Middleware.
- Environment: STB, Middleware Sagem, Product Bouygues Sensation Box, C, C++, Linux, UPNP, DLNA, POGOCLOUD Cloud, Fuse File system, PacketVideo
- References: Sandrine Figard (Bouygues telecom), Majed Jabri (Bouygues telecom)

ARCHITECTE STB FOR PVR SHARING SERVICE

Jun. 2013 - Jan. 2014

- Writing of SSA (Software Specification Architecture) of service STB PVR sharing (PVR: Personnel Video Recording): secured solution based on Protocol HLS to play STB recorded movies on LAN and WAN devices; records will be transcoded, segmented, encrypted and served to clients).
- Writing of STS (Software tests Specifications) of PVR Sharing service on STB part of Service.
- Environment: STB, Middleware Sagem, LibPlatinum, C, C++, Linux, UPNP, HTTP, HTTPS, SSL
- References: Nicolas Gaude (Bouygues telecom), Jabri Majed(Bouygues telecom)

Software Enginner Sep. 2011 - May. 2013

- Develop Web Services STB Export module that will export multiple STB features (Remote Control, Pairing, PVR, EPG ..) via HTTP Rest and UPNP.
- Develop STB DMR: module proposing DLNA DMR service UPNP and HTTP Rest.
- Develop MediaPlayer: module STB, for mixed playlist media managements
- Develop Receiver Expo STB: module that serves as a asynchronous full duplex communication library between the Middleware and Web Services Export Binary
- Develop PfsProxy: module on multiple platforms (STB, Android and IOS) of for connection and communication with Bouygues platforms (EPG, PVR, OAuth, Smartvision ..) with automatic authentication tokens management.
- Develop DMC: module on multiple platforms (STB, Android and IOS) it's a UPnP control point
- Development of a Native Middleware on Android (NDK / C / C ++ / JNI / JAVA and JAVASCRIPT) composed from DMC, DMS and PF-SPROXY: JNI, JAVA and JavaScript Layers for each library...
- Environment: Middleware Sagem, STB, C, C++, Java, JNI, JavaScript, Android, Linux, UPNP, DLNA, SOAP, REST, LibPlatinum...
- References: Nicolas Gaude (Bouygues telecom), Jabri Majed(Bouygues telecom), Pascal Souveaux(Bouygues telecom), Joël Motoumassy (Bouygues telecom)

NDS-CISCO Issy les Moulineaux, France

CONSULTING ENGINEER March 2010 - Aug. 2011

 Development and integration of a module within Middleware STB; it's a MediaCenter module that allow the sharing and control of medias over networks via Upnp/Dlna Protocol.

- DMS (Digital Media Server) solution is Twonky from PacketVideo company
- Development of a module in C for control and management of the Twonky server via RPC and for sharing FTA PVR and media content from USB drives connected to the STB
- Development and JAVA JNI layer of the module to be exploited later by the UI in JAVA
- Environment: Middleware MHP de NDS-CISCO, languages C and JAVA, Shell, Makefiles, UPNP, PV Twonky API, PV Twonky Server.
- References: Hassen Taleb (NDS-CISCO), Eric Delaunay (NDS-CISCO)

Sagem Défense Massy-Palaiseau, France

SOFTWARE ENGINEER DEVELOPMENT

Dec. 2009 - Feb. 2010

May. 2009 - Nov. 2009

- TMA: Third Maintenance Application of Network Server System on aircraft Airbus A380
- Environment: C, C++, Java, Perl, Python, SGBD MYSQL, Linux..

Eurogiciel Tunis, Tunisia

SOFTWARE ENGINEER

- Design and implementation of an application that manage a Switch via i2C in the NSS (Network System Server) for the Airbus A380
- The PSM, interfaces with LDAP, VPN, an I2C interface to control the Switch and a Flight switches.
- Test are automatized in virtual environment using Perl scripting and shared memory C programs.
- Environment: C, tested and integrated under Linux FreeBsd 5.3., perl...

STMicroelectronics Tunis, Tunisia

SET TOP BOX LOW LAYER DEVELOPMENT ENGINEER,

Out. 2007 – Apr. 2009

- Engineer in STAPI (ST-API) team: responsible for development, maintenance and support for VOUT (Video Output Stage) and HDMI (High Definition Multimedia Interface) drivers for STM socks.
- Bug fixing and support for various clients.
- Porting of drivers code on new chips and update documentation of drivers for new socks
- Environment: C, OS21, STLinux, Clear Case, socks: ST7100, ST7109, ST7200 et ST7105.

Internal Projects EASYSOFT-IN

sbr-generator: Open source

sbr-generator on Github

OPEN SOURCE SPRING REST GENERATOR

- This is a a rest server based on Spring Boot generator, first version it was an npm binary and current (v2) it's a complete python
- This python package provide a tools that will generate a rest spring server with multiple features from a simple yaml config file:
 - jwt token is ready to be used with authentication
 - can also enable and generate java tests files for created code
 - security can be enabled on role based restrictions
 - a generated database ,connection and models , ready to e used
 - dev and prod profiels with different database

fjplayer: Open source

Nov. 2012

FJPLAYER MPEG DASH/MP4 VIDEO PLAYER

- The FJPlayer Html 5 Js player based on Video Balise
- The FJPlayer also is based On Dashjs player
- Once we ask to play a media content on website, the player will ask the encryption key of the media presenting the web site AppID, then get the mpd and start streaming, decrypting and playing..

EKIOSK: Private Source BitBucket Project Link

REALIZATION OF ELSTREAMING ENGINE

Jun. 2012 - Jan. 2017

- The EKIOSK is a yocto based project used to realize kiosk like images deployed on ARM raspberry pie, composed by:
 - meta-eck: yocto layer that define all needed recipes
 - include browser layers to run web kiosk application
 - packages source code: ...

Forja Streaming Engine: Private Source

BitBucket Project Link

Nov. 2018 - PRESENT

REALIZATION OF EASIN SALES SERVER

- The ESS is three part project, containing:
 - A J2ee rest spring java server with a PostgreSQL Database behind called ESServer
 - An Angular 7 Server based Angular Material UI called EBILL
 - A phone App still to come..
- ESServer:
 - The FJServer will save and manage invoices created by user from EBILL
 - manage also clients, company..
 - It propose a Rest Api proteted by json Token mechanism.
- EBILL:
 - It's the Server Front END, A Web applications based on Anuglar 7, and on Angular Matriel.
 - It will allow User to connect to ESServer
 - It will allow User to define invoices and manages saved invoices, export them in pdf ...

Easy Upnp: Private Source

Google Play Link, Github Link

REALIZATION OF AN ANDROID APPLICATION

- Nov. 2012 -Nov 2021 • The application is an uppp control point that allow to discover and control uppp devices on a lan network.
- This app was completly developpend with kotlin code (a old previous version was done using Java).
- This app also contains advertissment, it's done with google AdsMob..