

• 45, clos de la Llanura  
31130 Balma

- +33 6 H1 DD E N
- [david.dmarec@proton.me](mailto:david.dmarec@proton.me)
- <http://dmarec.fr>

- french, native tongue
- English, moderate

## Abstract

Senior software developer. From the operating system to user interfaces, designing both software and hardware architectures. masters skills such as programming languages, libraries and platforms.

## Work experience

**2018 - now**

**Linux technical authority, Airbus Defence & Space,**

Toulouse

yocto/partition	*****
shell/script	*****
Linux/drivers	*****
GCC/GDB	****
toolchains	****
git	****
Architecture	****
C/C++	****

*Groupe SII, ADS since 2020*

Designing Linux embedded softwares (*C/C++*), ARM/Intel/SOC, scripting(*sh/bash*), toolchains (*GCC/CMake/Makefile*), analysis (*GDB/perf/trace/ltnng/Vtune*). Kernel development, network driver, MTD, bloc, filesystems, DRM/DPU, netlink interfaces. Patch to improve performances, cross compilation, boot delays. Designing full system (*Yocto*), diskless or single installer:*ramFS,NFS;EFI*. Software developer Design Architect and technical lead in the Linux team

**2017 - 2018**

**Software designer, Continental Digital Service, Smart Car/City**

Toulouse

C/C++	*****
Linux	****
GCC/GDB	****
CMake	****
shell	****

*Groupe SII*

Designing Linux embedded softwares (*C/C++*), scripting(*sh/bash*), toolchains (*GCC/CMake/Makefile*), debugging (*GDB/Valgrind*).

**2011 - 2017**

**Software designer, G2Metric, Control and analysis measurements tools**

Toulouse

WSP	*****
C/C++	****
QT	****
Win32	***
L <small>A</small> T <small>E</small> X	***
lua	**

Designing measurement systems, from libraries (*C/C++*), graphical interfaces(*WSP/QT*), scripting (*lua/tcl*), to data provider.

- Wrote *OPC* client and server services, mainly for the company's **Pilot3D** software.
- Wrote devices drivers, camera and lighting controllers, for the company's image processing software **Lynx**.

**2009 - 2011**

**Consultant, Areva, A350 pre-assembly jigs and tools**

Toulouse

WSP	*****
OPC	****

Provide advisory service to help companies to build an harmonized solution for the pre-assembly jig and tools project.

- Analyse client's needs, avoid technical issues, provide integrated solution for each plants located at *Nordenham, Hamburg and StNazaire*.
- Design mock-up and interfaces on top of *Wonderware system platform*.

**2006-2009**

**Software designer, GOSS international, press systems**

Nantes

C	****
Codesys	****
TCP,UDP/IP	****
RT-Linux,VXWorks	****
PID	***

Design, configure and maintain automation systems for printing machines, programing on top of multiples ports of Codesys and axis controllers.

- Wrote a driver to improve communications between a bunch of controllers and HMI systems(*Arcnet, IP, bus*).
- Commissioning around the world.

---

## Work experience, PLC

---

**2002-2006****Field Technician, Keops-Automation, system integration**

Nantes

C/C++	*****
PL7-2/3/Pro	*****
Omron	*****
Panorama	***
Oracle	***
CVI	***
MFC	***

*Arcante (2002-2003)*

Design and intergration of automated systems (PLCs, HMIs, databases and reporting solutions).

- Development of communication drivers via Ethernet and serial RS232 cards, reporting and alarms tools, command line interpreters and multiple libraries (*Modbus,TCP,DDE*).
- Build IP camera network and recording server *CAMTRACE for FreeBSD*.
- Build one game and its cabinet (*SDL*).

**1999-2002****Field Technician, Snelf Redon Dalmon,**

Rambouillet

Intouch	*****
PL7-3	****
VBA	***

Development of automated systems from conception to implementation at the field level.  
Experience with several PLC and HMI solutions.

**1994-1999****Electro/Mechanical Maintenance Technician, Lyonnaise des eaux,**

Dreux

PL7-2/3	***
Electromécanique	***
Topkapi	***
WIT	***

Multi skilled maintenance engineer.Repair and maintain all production machinery and equipment in water treatment plants.PLC program set up and maintenance.

---

## Education

---

- Brest, 1992: *Associate Degree in electric engieniering.*
- Guingamp, 1990: *C- High School Diploma.*

---

## Skills

---

- Writing an publishing documents in french or/and English
- computing:

	level		projects
languages	★★★★	C .....	>50
	★★★★	C++ .....	>50
	★★★★	Visual Basic and VBA .....	>20
	★★★★	PLC programming LD/FBD/ST/Grafcet .....	>50
	★★★	TeX .....	
	★★★	Assembly ARMV7, AARCH64 .....	≈10
	★★	Assembly 68HC11, 68000, Z80 .....	≈10
	★★★	C-Shell bash lua python .....	
libraries	★★★★	QT .....	>20
	★★★	Glib2 .....	>20
	★★★	POSIX .....	>20
	★★★	Boost .....	>30
	★★★	API Win32 .....	>20
	★★★	Dot Net .....	
	★★	MFC .....	≈10
	★★	SDL .....	5
System	★★★★	Microsoft Windows (XP to 7) .....	
	★★★★	FreeBSD(4 to 13) .....	
	★★★★	Linux(debian, gentoo,Arch) .....	
IDE	★★★★★	vim .....	
	★★★★	Microsoft Visual studio (6 to 12) .....	
	★★★★	LabWindows .....	
	★★★	eclipse .....	
PLC (IDE)	★★★★	Schneider Télémécanique (PL72 to PL7 pro) .....	>20
	★★★★	Omron (SysWin/CX-Programmer) .....	≈10
HMI	★★★★	Intouch .....	>20
	★★★★	Wondeware system platform(3.1 à 3.6) .....	>20
	★★★★	Vijeo Citect 7.x .....	5

---

## Misc

---

- Driver licence (1990)
- practices Karate, black belt
- Following the *FreeBSD* project since branch 4
- Following the *Linux* kernel development
- Writer for the website *diablotins.org* then *wiki.fug-fr.org*; a wiki that hosted tips and howto's for *FreeBSD* users
- Contributor on the website *linuxfr.org*
- Maintain and install server ( Mail, Diaspora\*, Matrix, Cloud, sftp, static pages, poudriere, VM) on top of *FreeBSD*.
- this document was released with the help of *TeX*