# Julien Masson

27 August 1990

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## Education ———

### **Engineering School**

ESEO - Electronics/Informatics

**♦** Angers, France

#### A Level of Sciences

#### Sacre Coeur

M Sept 2005 - June 2008

**♦** Angers, France

# Languages -

French Native

English Full professional

German Elementary

# Personnality —

Friendly

Open-Minded

Hard-Worker | Autonomous

Curious

Creative

# Programming —

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Lisp

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Git

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Python

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Bash

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C++

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Perl

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# Embedded System Engineer

## **EXPERIENCE**

#### Linux Developer

August 2018 - Ongoing

February 2018 - August 2018

#### Facebook

- **♀** Sophia Antipolis, France
- **♀** Silicon Valley, United States

I joined the Oculus Team at Facebook as linux developer. I worked on stand-alone VR Headset named "Oculus Go" and more particulary on the bootloader part of the Oculus products.

- Skills involved:
  - → Understand bootloader architecture
  - → Collaborate with the team
  - → Develop features and fix bugs
  - → Write unit tests
  - Suggest improvements

Project environment:

- ✓ Phabricator
- ✓ Facebook Intern Utils
- ✓ Android

Software tools:

- ✓ Emacs
- ✓ Python tools:

flake8, pylint ...

facebook.

Technical skills:

- ✓ Low-level programming
- ✓ Security Architecture
- ✓ Unit tests

Programming languagues used: C Bash Python Lisp

### Linux Developer

- April 2017 January 2018
- **M** August 2014 April 2017

#### Intel

- ♥ Silicon Valley, United States
- **♥** Toulouse, France

I have been working during 4 years at Intel on android platform, collaborating with people in USA, India, China and Europe. I worked mainly on smart watches like Fossil Q Founder and Tag Heuer Connected but also on Google Smart TV, Intel's phone ...

- Technical specialist of these subjects in the team:
  - → Power up/down process
  - > Provisioning and systems update
  - → Flashing and boot process
- Developer/Maintainer of this software components:
  - → Bootloader and some Intel firmware
  - → Recovery OS, Provisioning OS, Manufacturing OS (Android linux)
- Support for manufacturing in Malaysia (2 bring-up of one month)

Project environment:

✓ Confluence

**✓** Jira

✓ Jenkins

**✓** Gerrit

✓ TeamForge ✓ Android

Software tools:

**✓** Emacs

✓ Lauterbach

**✓** GDB

✓ Strace, Ftrace ✓ Valgrind

✓ DebugFs

Technical skills:

- ✓ Low-level programming
- ✓ Kernel and system programming
- ✓ Compilation

asm x86

- ✓ Debugging and tracing
- Automation scripts

Programming languagues used:

Perl (C)(C++)(Bash)(Python)Lisp

### End of studies Internship

#### March 2014 - August 2014

### OpenWide

**♥** Toulouse, France

My subject was to develop a system for home automation based on the 6LoWPAN network. Firstly I did state of the art of this technology, build a prototype and develop all software. Finally all my work was integrated in advanced home automation system called Calaos.

Project environment:

✓ Yocto

✓ Contiki OS

✓ Github

✓ EFL

Software tools:

✓ Emacs

✓ Emacs✓ Wireshark

✓ GDB

Technical skills:

- ✓ Microcontroller programming
- ✓ System programming
- ✓ Cross-compilation
- ✓ Network

Programming languagues used:

(C)	[C++]	) (Ba	ash	Lisp

## PERSONAL PROJECTS

### • Windows Manager for Linux

This windows manager is a minimalist floating/tiling WM, written over the XCB library and was initially based on 2 bwm.

I decided to write my own windows manager for several reasons:

- → Control the behavior of my windows on linux
- → Improve my linux programming with the language C
- > Try to use this project as a source code base

**GitHub** 

My project is Public and available on github:

https://github.com/JulienMasson/jwm

Library: Software tools:

✓ XCB ✓ Emacs ✓ Cairo

**✓** GDB

✓ Pango ✓ Coding style tools Technical skills:

✓ Middleware programming

✓ Graphics Architecture

✓ Documentation

Programming languagues used:

$(\mathbf{C})$	(Bash)	(Lisp)
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#### Emacs environment

Emacs is one of the tools that I used the most. I regularly develop/hack emacs modules, It allows me to be fast and efficient at work.

As a software developer I use Emacs for:

- → Source code: browsing, indexing, completion, compilation ...
- → Front-end tools: ssh, gdb, git, grep ...
- → Extra: instant messaging, mail reader/sender ...



Emacs lisp projects:

https://github.com/JulienMasson?tab=repositories&language=emacs+lisp

## MISCELLANEOUS



Everyday to go to work

#### Traveling

- → Europe: Germany, Spain, England ...
- → Asia: Japan, Malaysia, Thailand ...
- → United States: California, Nevada, New York ...

#### ℬ Basket-Ball

- → Guard player for 10 years
- → Official referee for 3 years

#### A Linux

- → Read several documentation
- → Follow news (reddit)