#### Address

32450, Castelnau Barbarens France

## Hervé Beraud

DevOps architect

### Contact



+33 661 840 417



herveberaud.pro@ gmail.com

## Social (click)

github docker hub pypi twitter

### **Personal Philosophy**

I'm looking for a job where I can meet the diversity! I want work on a successfult project with a world wide notority. It is the passion that drives me so keep cool and follow me. I'm a development addict, a system lover, a cybersecurity enthusiastic.

#### **Education**

2010 - 2017 Engineer Degree in Computer Science

CNAM Aix en Provence, France

Curriculum information systems.

Main subjects: Systems & Software Architecture and Security, Urbanism for Evolving Systems.

2009 - 2010 BTEC Higher National Diploma in Software Development AFPA Istres,

France

Main subjects: Software Architecture, Modeling Tools (Merise, UML).

# Programming Choll



1999 - 2001 BTEC National Diploma in Landscape Architect Lycée Fontlongue Miramas,

France

Agricultural college.

Main subjects: Design and Advise on the Construction of Urban, Rural, Residential and Public Landscape.

1999 - 2001 BTEC First Diploma in Nursery Gardener

Lycée Fontlongue Miramas, France

Agricultural college.

Main subjects: Cultivating, Harvesting, Transplanting Trees, Shrubs or Plants.

### **OS Preference**

GNU/Linux \*\*\*\*\*

Unix \*\*\*\*

MacOS \*\*\*\*

Windows \*\*\*

### **Personal Skills**



### **Experience**

- 09-16 Now DevOps architect | Python lead developer Squad / CNES, Toulouse, France Design and development of bricks included on the european space program ISIS guidance system.
- 05-16 Now DevOps Technical Leader Squad (internal), Toulouse, France Team Technical management, Manage DevOps community, Animate technical events, Create Design and Setup the Squad official software forge. Apply security ehancement and best practice.
- 04-14 04-16 **DevOps architect**Design and develop algorithms, solutions for call center and workload management system. Design and develop multi-channel agent desktop. Create and develop Python/Django webapps for generating, deploye, and maintaince version for C# project (automatized continuouse integration).
- 09-13 03-14 **Embedded Software Engineer**Design continuous integration, design system architecture, AIX5.3 and Unix software.
- 02-13 09-13 **Software Engineer**Design and develop electronic warefare system on the FREMM frigate project.
- 06-11 01-13 **Frontend / Backend Web Developer**Design and development of a world expert online exhibitions website on Linux/Apache/PHP/Zend platform. Design, development of a Python web crawler.
- 04-11 06-11 **System Administrator / Backend Developer**Maintain data center environmental and monitoring equipment (IBM AS400).

  Virtualize physical server. PHP Development of stock managment software.
- 10-10 03-11 **Frontend Web / Backend Developer**Management and migration of servers. Development of php web microframework. Development of web templates and interfaces. Management of SQL databases.
- 12-04 01-09 **Buisness Owner**Manage marketing operations, accounting, sales plans, inventory management.
- 09-01 11-04 Landscape Architect

  Manage marketing operations, accounting, sales plans, inventory management.

  Local Council of Martigues, France Local Council of Martigues, France Management State Council of Martigues, France Local Council of Martigues, France Local Council of Martigues, France Management State Council of Martigues, France Management State Council of Martigues, France Local Council of Martigues, France Management State Council of Martigues, France Management

I Like It	Personal projects	
	11-2016	Machine - Dockerized Development Environment (click to see) Personal project
		Docker, Docker hub, Ubuntu, Vim, etc
	11-2016	Botanick - web application for collect emails (click to see) Personal project Docker, Python, Flask, Git, Github, Travis-Cl, Docker hub
docker	10-2016	Port Knocking Sequence Discovery Scanner (click to see) Personal project Docker, Python, Git, Github, Docker hub
	10-2016	Winner of an annual innovation contest of my company (Squad) Professional project
archinux.  Augus group/fine-central		sional project I've created and designed an online security security scanner for web applications
IAT <sub>E</sub> X	09-2016	Mhackgyver official repository (click to see)  Create and maintain tools for mhackgyver pentest team  Professional project
	08-2016	Discosub Dockerized Security Scanner (click to see)  Personal project Docker, Python, Docker hub, Travis-Cl, Pypi, Github, Git, tor, ubuntu
	07-2016	Nmap Dockerized Security Scanner (click to see)  Docker, Docker hub, Github, Git, nmap, tor, ubuntu
And More	07-2016	Director Dockerized Security Scanner (click to see)  Docker, Docker hub, Github, Git, dirb, tor, ubuntu  Personal project
About me Year of birth: 1982 married, 4 childrens	06-2016	Dockerized IRC server (click to see)  Docker, Docker hub, Github, Git, ircd-irc2, ubuntu
	10-2015	Barcode Generator (click to see)  Python 3 / SVG / Git  Personal project
Languages French **** English ****	07-2015	The Street Workout Database (click to see)  Personal project  Python / Django / Javascript / JQuery/ HTML5 / Bootstrap / Debian 7 / Post-  GreSQL / Nginx / Supervisor / Git
	12-2014	My personal website (click to see)  Personal project  Python / Django / Javascript / JQuery / HTML5 / Bootstrap / Debian 7 / Post-  GreSQL / Nginx / Supervisor / Git
	02-2013	Security Best Practices Automatic Setup (click to see) Personal project Python / Iptables / debian 6 / port-knocking / Fail2Ban / PostGreSQL / Nginx

### **Hobbies and Interests**

- Sports (Street Workout, Swimming, Running)
- Family
- Member of mhackgyver pentest team, participate to cybersecurity challenges
- Computer Sciences (ArchLinux, Python, Arduino, Vim)
- Psychology / Philosophy (Carl Jung, neuro linguistic programing, etc...)
- Traveling (Senegal, Ivory Coast, Europe)

Latest update - October, 2017