Address

Toulouse, France

Hervé Beraud

DevOps architect

Contact

+33.661.840.417 herveberaud.pro@ gmail.com

About me

year of birth: 1982 married, 4 childrens

python ****

docker ★★★★★

shell *****
CI/CD ****

fabric *****
jinja2 ****

ansible ★★★★★
diango ★★★★

webhooks ★★★★
autobahn ★★★★

crosbar.io ★★★★★

nginx ★★★★★

html ★★★★★
openstack ★★★★

cloud ★★★★★

swarm ★★★★★

wamp ★★★★ rancher ★★★★ tripleO ★★★★

kvm *************php ************

java ★★★★★

c/c++ ★★★★★

latex ★★★★
kubernetes ★★★★
javascript ★★★★

Personal Philosophy

Time is a store of value much higher than any precious currency or material. Throughout our lives time acquires with money, we buy time. My job as DevOps is to automate and industrialize processes, so generate time for team and therefore value.

Education

Technologies 2010 - now Cu

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).

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, Res-

idential and Public Landscape.

1997 - 1999 BTEC First Diploma in Nursery Gardener Lycée Fontlongue Miramas, France

Agricultural college.

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

Awards

2016 Winner of squad incubator contest French annual IT innovation contest

Design a DevOps solution for automatizing security scanning on web apps

CI/CD workflow and project lifecycle

Contributions to open source projects

Architectures

restful ****
services ****
ntiers ****
soap ****

technology ansible community contributor

bugfix, code cleaning, implement tests

system alpine linux - aports community contributor

package maintaining, proposal new testing packages

tools github-pull-request community contributor

implement new feature

development cookiecutter-pypkq core maintainer

implement new features, bugfix, reviewer, project workflow management

Methodologies

Agile ****
DevOps ***

Lean ***

Kanban ***

Systems fedora **** archlinux **** debian ★★★★★ ubuntu ★★★★★ alpine ★★★★★ rhel ★★★★★ Ifs ★★★★★ kali ★★★★★ bsd ★★★★★ windows ★★★★★ minix **** **Networks** ssh ***** http **** tcp/udp ★★★★★ xmpp **★★★**★ osi **** sdn **★**★★★ **Databases** sqlite ★★★★★ postgresgl **** mysql ★★★★★ mariadb ★★★★★ oracle **** Tools git **** svn ***** jenkins ★★★★★ vim **★★★★** gitlab ★★★★★ github ★★★★★ travis-ci ★★★★★ semaphore ★★★★ Security chroot ★★★★★ selinux ★★★★★ nmap ★★★★★ owasp ★★★★★ iptables *** fail2ban ★★★★★ metasploit ★★★★★ fuzzing ★★★★★ iso27001 ★★★★★ Languages

French ****
English ***

Experience

03-17 - Now Lead cloud DevOps architect Squad / Orange OINIS ITE, Toulouse, France Architect, design, and deliver technical solutions for automatizing deployment of openstack tripleO platform. Design Ansible based products, continuous deployment system and infrastructure automation strategy.

09-16 - 03-17 **DevOps architect and Python lead developer** Squad / CNES, Toulouse, France Architect, design, develop and deliver european space program ISIS guidance system. Manage project workflow.

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 ehancements and best practices.

04-14 - 04-16 **DevOps architect**

BULL / EDF, Toulouse, France

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 CI/CD).

09-13 - 03-14 **Embedded Software Engineer**Design continuous integration, design system architecture, AIX5.3 and Unix software.

02-13 - 09-13 **Software Engineer**

BULL / DCNS, Toulon, France

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**

Damofli Fruits & Legumes, France

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

09-01 - 11-04 Landscape Architect

Local Council of Martigues, France

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

Passionate Self-educated 2017

Character Personal projects

Self-educated Autonomous Curious Pragmatic Personal Skills Initiative Curiosity Team Player Organize Manage	2017	KVManage - automatized kvm deployment (click to see) ansible, ubuntu, vim, github, kvm, git	Personal project
	2017	Apkbuild - build environment for apk (click to see) docker, docker hub, vim, github, alpine linux, alpine sdk, git	Personal project
	2016	Machine - development environment (click to see) docker, docker hub, ubuntu, vim, git	Personal project
	2016	Botanick - web application for collect emails (click to see) docker, python, flask, git, github, travis-ci, docker hub, git	Personal project
	2016	Port Knocking Sequence Discovery Scanner (click to see) docker, python, git, github, docker hub, git	Personal project
	2016	Mhackgyver official repository (click to see) Create and maintain tools for mhackgyver pentest team, git	Community project
	2016	Discosub Dockerized Security Scanner (click to see) docker, python, docker hub, travis-ci, pypi, github, git, tor, ubur	Personal project
Social (click) github: 4383 dockerhub: 4383 pypi: 4383 twitter: 4383hberaud Hobbies computers family electronic sport psychology traveling	2016	Nmap Dockerized Security Scanner (click to see) docker, docker hub, github, git, nmap, tor, ubuntu	Personal project
	2016	Director Dockerized Security Scanner (click to see) docker, docker hub, github, git, dirb, tor, ubuntu	Personal project
	2016	Dockerized IRC server (click to see) docker, docker hub, github, git, ircd-irc2, ubuntu	Personal project
	2015	Barcode Generator (click to see) python 3, svg, git	Personal project
	2015	The Street Workout Database (offline) python, django, javascript, jquery, html5, bootstrap, debian 7, pinx, supervisor, git	Personal project postgresql, ng-
	2013	Security Best Practices Automatic Setup (click to see) python, iptables, debian 6, port-knocking, fail2ban, postgresql,	Personal project nginx
	2012	Battle-Story Video Game (click to see) python, pygame, git, github, vim	Personal project
	2010	Neo Keyboard - Virtual Piano (click to see) c/c++, sdl	Personal project

More projects at https://github.com/4383

Memberships

core	Tetalab (click to see) Design, share, learn	Toulouse hacker space
community	Python software foundation (click to see) Support local Python user group, regional workshop, end	World wide community couraging usages
core	Mhackgyver pentest team (click to see) World wide security contests, local events, ctf, share, lea	French pentest team rn, develop