

Gwir ha leal

TristanLe Guern

Freelance DevOps/SRE

Contact

Address: Limerick,
Ireland

Phone:
+33 (0)6 65 63 02 52

Email/XMPP:
tleguern@bouledef.eu

Links

Github: [Aversiste](#)
Website: [WWW](#)

Personal

Nationality
French

Skills

Programming Languages:
C, C++, Shell, Python

Operating Systems:
OpenBSD, Linux

DevOps: Ansible,
Terraform, Packer,
Cloud-init, Jenkins

Human Languages:
French (Mother
Tongue), English
(Fluent), Breton
(Beginner)

Others: \LaTeX

Hobbies

Brewing, wine making,
cheese making, DIY

Experience

Gwern (my freelance company)

- 2018–2019 **Remote DevOps for Deveryware** Limerick, Ireland
Responsible for the deployment of a mobile app's backend.
- Handled 240 servers split between five environments.
 - Overhauled and cleaned up many Ansible roles and playbooks, amounting to roughly 12000 lines of code.
 - Rewrote most shell scripts to improve their safety and performance.
 - Contribution to open source projects (ansible-haproxy, ansible-wazuh-agent, ansible-rcron, ansible-matomo).
 - Deployment of security tool Wazuh.
 - Security tests on the VRRP protocol.
 - Handled images creation with Packer and deployment with Terraform.
 - Became maintainer of public role Deveryware/ansible-haproxy.
 - Wrote extensive documentation dedicated to oncall ops.
 - Trained an internal devops on the job.
- 2017–2018 **Remote Devops for Ahrefs** Paris, France
Worked in an Ops team
- Managed multiple Elasticsearch clusters reaching thousands of nodes.
 - Configuration management with Puppet.

Orange

- 2014–2017 **Sysadmin/DevOps** Paris, France
Full time in the subsidiary hosting services for the rest of the company.
- Administered a Xymon based monitoring solution, handling more than 5000 ressources (servers, services, applications, URL...) and 500 agents.
 - Managed internal Xymon fork and contributions to upstream.
 - Developed custom monitoring agents (Perl, Python, shell).
 - Wrote the documentation for each and every tool.
 - Wrote the disaster recovery procedure.
 - Fixed Ansible playbooks to ensure idempotence during deployments.
 - Implemented dynamic DNS updates in the internal DNS API.
 - Various improvements to the DNS management tools.
 - Contributed to nsdiff (<https://github.com/fanf2/nsdiff>).

Mind Technologies

- 2014–2014 **Network engineer** Paris, France
Fulltime in a company offering expertise in managed network infrastructures.

Linagora

2012–2014 **System engineer**

Paris, France

- Administered a Xen cluster and helped clients into building their hosted services.
- Migrated the old clients ressources from dedicated or shared hostings to virtual machines with Puppet as a deployment tool.
- Implemented p2v (physical to virtual) migration solutions.
- Developed an internal domain name monitoring solution.
- Administered multiple Nagios based monitoring solutions for various clients.
- Handled a three months classified mission for the French military involving documentation, training and monitoring.
- Replaced a team of four sysadmins at Cergy-Pontoise University, worked on the complete overhaul of the SMTP, LDAP and DNS services.

Lab'Free

2010–2011 **C++ Developer**

Paris, France

Internship. Developed and oversaw implementation of a video streaming software, in C++ and JavaScript.

Education

2008–2013 **Master's degree** of Computer Sciences at EPITECH
5 year course

Paris, France

2011–2012 **Exchange Student** at Keele University
Computer Sciences course

England

2008 **Baccalauréat** at Lycée Colbert

Lorient, France

Personal Projects

2018 **ansible modules** Developer
Various ansible modules for matomo, keepalived, haproxy, ...

2018 **www.libravatar.org** Q/A
Team member dedicated to Q/A.

2018 **libravatar.cgi** Developer
Small, secure implementation of the Libravatar protocol for OpenBSD

2011 **libtuntap** Developer
Popular portable library for the creation and management of virtual network interfaces.

2011–2013 **tNETacle (decentralized VPN)** Developer
C/C++ solution developed with a 8 students team
Asymmetric cryptography, UPNP, IPC, UDP, TCP, TLS, DTLS, portability, compression...