TristanLe Guern

Freelance DevOps/SRE

Contact

Address: Limerick,

Ireland

Phone:

+33 (0)6 65 63 02 52

Email/XMPP:

tleguern@bouledef.eu

Links

Github: <u>Aversiste</u> Website: <u>WWW</u>

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-wazuhagent, 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.
- Developped 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.
- Developped 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

2018

2008–2013	Master's dregree 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

ansible modules

2010	Various ansible modules for matomo, keepalived, haproxy,	Developel
2018	www.libravatar.org Team member dedicated to Q/A.	Q/A
2018	libravatar.cgi Small, secure implementation of the Libravatar protocol for OpenBSD	Developer
2011	libtuntap Popular portable library for the creation and management of virtual neterfaces.	Developer etwork in-
2011–2013	tNETacle (decentralized VPN) C/C++ solution developed with a 8 students team Asymmetric cryptography, UPNP, IPC, UDP, TCP, TLS, DTLS, portability pression	Developer lity, com-