

# Célestin Matte

### **DevOps System Administrator**

contact@cmatte.me
https://cmatte.me
34 years old
Strasbourg, France

Strengths: Autonomous International Analytical thinker

### **Education**

**2017 PhD** in Computer Science, INSA Lyon, University of Lyon, France.

**2014 Master** (*Diplôme d'ingénieur*) at Ensimag, Grenoble INP. Semester in Aalto University (Finland).

**2011 DUT** in computer sciences in Metz, valedictorian. Semester in Germany.

## **Professional experience**

2021 - now Freelance DevOps System Administrator for Software in the Public Interest

(part time) • Migrate running systems to up-to-date and maintained cloud-based servers or services.

Write Ansible script to install open source mailing list software PGLister, work on patches with upstream.

Rewrite a Flask web application in Django (Python).

**2022-02 - 09** Freelance System Administrator for *IRIS* (Canon group)

(80% part time) Manage ~50 Linux servers (upgrade all servers, implement security measures, debug issues and critical

crashes, introduce automation with Ansible).

2019 - 2020 Postdoctoral researcher at Inria

Keywords: Privacy, Web tracking, GDPR, cookie banners.

2 publications in peer-reviewed conferences (one top-ranked conference) + 1 journal publication

Team work, collaboration with lawyers

2018 Off year for personal projects

2014 - 2017 PhD student at Université de Lyon - INSA Lyon - Inria Privatics

Thesis: Wi-Fi Tracking: Fingerprinting Attacks and Countermeasures

4 publications in peer-reviewed conferences

Teaching (3 years)

Installation of an autonomous self-deployed network of Arch Linux machines (Wi-Fi tracking demonstration) at

the Cité des Sciences et de l'Industrie (Paris).

2011-2014 Interships / Part-time jobs: Hochschule Mittweida (Germany), Digigram, TDF, CITI Laboratory.

#### **Technical skills**

- DevOps tools: Ansible, Bash, Git, Gitlab, Docker, SSH
- Cloud: Google Cloud Platform, AWS, OVH, Gandi
- OS: Debian, Arch Linux, Ubuntu, CentOS
- Software: Apache, NGINX, MariaDB, PostgreSQL, Postfix, Exim, Dovecot, Fail2ban, PHP-FPM, OpenVPN, Nagios, vSphere
- Programming: Python/Flask, Django, PHP
- Currently learning: Kubernetes, Terraform

### Software

- Ansible-PGLister Ansible script to install all components of the PGLister mailing list system (Ansible)
- Wombat A Wi-Fi tracking system for testing and demonstrational purpose (Python) (Ansible) (Arch Linux)
- Vendorlist explorer Web application that extracts information from the vendorlist of IAB Europe Transparency & Consent Framework and makes this information human-readable. (Python) (Flask) (SQLAIchemy)
- Cookie-Glasses A browser extension showing consent registered by cookie banners of IAB Europe's Transparency & Consent Framework (JavaScript) (WebExtensions)
- Members-django Rewriting of SPI's membership application using Django (Python) (Django)

### Misc.

French (native), English (excellent), German (average). Driving license.

Contribution to Open Source:

- Maintainer of various AUR packages (Arch Linux), e.g. wyrd (Sysadmin) (CI/CD)
- Contribution to various projects: PGLister, PGArchives and PGWeb Django, Debian Reimbursement Ansible, kolla-ansible Ansible, Ansible community.general Sysadmin Python, Strawberry C++, Consent-O-Matic JavaScript, ranger Python, poezio Python, git (Git-Mediawiki) Perl

Selected personal projects:

- System administrator for a student association in 2012-14 (Sysadmin) (Debian) (Apache)
- Organization committee of Grehack 2012, 2013 and 2015 (Security)
- Maintaining 4 personal servers since 2013 (Arch Linux) (Debian) (Apache) (Postfix) (Flask) (MariaDB) (OpenVPN) (Jitsi)
- 2020-21: Launched a fast-paced version of an online game (PHP) (PHP-FPM) (Monitoring) (Performance optimization)
- Wrote dance shows using digital art (Kinect sensors) (C) (C++) (libfreenect) (OpenCL) (SDL)
- Wrote 7 articles in general-public technical journals