

Fabrice Flore-Thebault: Résumé

- 🏠 Remote, Brussels, Belgium, Europe
- 📧 fabrice@flore-thebault.com
- 🌐 <https://flore-thebault.com/>
- 🌐 <https://linkedin.com/in/fabriceflorethebault/>
- 🌐 <https://github.com/themr0c/>

I am a senior technical writer and cloud infrastructure architect with an advanced experience of Linux, Ansible, Antora, Kubernetes, OpenShift, and collaboration in Open Source Software.

I mostly write in AsciiDoc, Bash and YAML, but I enjoy learning other languages too.

I can understand or design complex workloads and trace issues. I am a keen independent learner.

I can lead a team and challenge people to get the best of themselves.

🗣️ Languages

🇫🇷 French, native. 🇬🇧 English, fluent. 🇩🇪 German, fluent.

🏢 Experience

Red Hat, Software editor, Remote, Brussels, Belgium, Since 2019

- Senior Technical Writer, Since 2021.
- Technical Writer, 2019-2021.
- Lead documentation team, authored content, developed automation.
- Projects in the developer tools ecosystem: Backstage / Red Hat Developer Hub, CRC / Red Hat OpenShift Local, Podman Desktop, Eclipse Che / Red Hat OpenShift Dev Spaces.
- Integrated AI-assisted tooling (Claude Code) into documentation workflows.
- Enablement: Vale linter style guide rules, Antora guidelines.

Stylelabs, Cloud software editor Brussels, Belgium 2017-2019

- Cloud Infrastructure Architect
- Lead and developed infrastructure automation: Ansible playbooks for Azure.
- Researched new technologies (Molecule, Goss, Kubernetes, AWX).

Emakina, Digital agency, Brussels, Belgium, 2015-2017

- Senior DevOps
- Continuous deployment (Jenkins, Artifactory, systemd).
- Infrastructure as code (Ansible, Puppet, bare-metal, virtual, AWS, Azure).
- Performance and security assessments (Taurus, Arachni, Netsparker).

Antidot, Web software editor Brussels, Belgium, 2012-2015

- Linux System Administrator
- Managed customer-bound infrastructure projects: Scrum meets Prince2
- Developer enablement (Gitlab, Jenkins)
- Observability (percona-toolkit, Zabbix)
- Infrastructure as code (Rudder, Ansible)

Normation, Software editor, Remote, Brussels, Belgium 2011

- Technical Writer
- Developed documentation automation (single-sourcing,

make)

- Authored content (AsciiDoc, Graphviz)
- Ran usability tests, reported bugs, and proposed user experience improvements

Inuits, Open Source services Remote, Brussels, Belgium 2010-2011

- Open Source consultant
- Managed, analyzed, and implemented technical projects
- Presented at technical conferences in Paris, Antwerpen, Leeds
- Missions for government agencies and healthcare organizations

Mediaxim, Software editor, Brussels, Belgium, 2010

- System Administrator
- Conceived an IT strategy and translated it into an operational plan
- Promoted and lead improvement initiatives
- Developer tools (Subversion, Redmine)
- Platforms: Linux, macOS, Windows

Emakina, Web agency, Brussels, Belgium, 2008-2009

- System Administrator
- Managed incidents and users requests
- IT deployment automation and IT asset management
- Developer tools (Subversion, Jira)
- Knowledge base
- Platforms: Linux, macOS, Windows

FIJ Saint-Gilles, Training center, Brussels, Belgium, 2007

- System Administrator
- Managed incidents and users requests
- Platforms: Linux

Instituts Saint-Luc, Art school, Brussels, Belgium, 2006-2007

- System Administrator
- Platforms: Linux, macOS, Windows

🏛️ Education & certifications

- 📄 [Impact Tilt - Change Catalyst](#) (2020) [Skills: Activating Innovation, Applied Creativity, Change Management, Confidence, Drive Results, Inspirational Leadership, Leading & Managing Change, Visionary Thinking.]
- ⚙️ [Eclipse Foundation Committer](#) (2019)
- ☑️ PRINCE2 Foundation (2014)
- 🐧 LPIC-1 Linux certified professional (2008)
- 🏛️ MA in History (“DEA”), University Lumière Lyon 2, France (1999)

>_ Technologies

✍️ Authoring

- 📄 Markup — AsciiDoc, LaTeX, Markdown
- 👁️ Visualization — Graphviz, Kroki, PlantUML
- 📄 Publication — Antora, Docusaurus, Jekyll
- ☑️ Validation — Htmltest, Markdownlint, Vale
- 🤖 AI-assisted development — Claude Code

⚙️ Automating

- 🐳 Containers — Podman, Docker, Kubernetes, OpenShift
- 📄 Frameworks and languages — Ansible, Tox, Bash, Python, Node.js
- 📄 Platforms — GitHub, GitLab, Jenkins

🌐 Infrastructure

- ☁️ Hosting — Bare-metal, Libvirt, Cloud: AWS, Azure, Kubernetes, OpenShift
- 🐧 Operating systems — Linux, macOS, Windows

👤 Open Source Software contributions

- 👤 Committer in FLOSS organizations such as: [Containers](#), [CRC Runs Containers](#), [Eclipse Foundation](#)
- git Public repositories: [GitHub](#), [GitLab](#)
- 📄 Presenting at conferences
- 📄 Organized FLOSS meetups (2009-2012)
- 📄 Participated to FLOSS radio show (2012-2013)