ROMAIN DEVILLE

IT enthusiast, kinda weird, living in the terminal, I'm focused on cloud platform administration, automation and observability. I love everything related to IaC tools and automation through GitOps approach to ensure traceability of deployment evolution, scalability and reconciliation when drifts occur.

I also pay a lot of attention to my volunteer investments and my commitment to security and data privacy.

■ pro@romaindeville.fr | **J** +33.6.16.90.61.65

🛅 linkedin.com/in/romaindeville 📢 github.com/rdeville 😽 framagit.org/rdeville-public 🗥 romaindeville.fr

SKILLS

Soft Skills: Teamwork, Pedagogy, Documentation, Curiosity, Autonomy,

DevOps / SRE: Cloud Provider, Identity Access Management, Infrastructure as Code, Kubernetes, Monitoring, CI-CD,

Programming: Python, Javascript, Nix, Script Shell, C++,

PROFESSIONAL EXPERIENCES

DougsBron, Rhône-Alpes, France

Lead DevOps / SRE

Oct. 2024— June 2025
Infra Team

7 months

• In charge of supervision and administration of infrastructures, kubernetes clusters et access.

• Team's roadmaps planification with CISO, software architect and IT director,

• Monitoring controls of the Information System and Security in ISO 27001 and SecNumCloud context,

• Information System Monitoring and incident résolution when required,

• Maintaining the team's documentation.

• Technical support for developers,

• Recruitment, support and training of team members.

DevOps / SRE

Infra Team

Feb. 2024— Oct. 2024
8 months

• Import into IaC tools existing cloud infrastructure,

- Cloud Infrastructure management in ISO 27001 and SecNumCloud context,
- Kubernetes clusters administration,
- Information System Monitoring and incident résolution when required,
- CI/CD deployment and management,
- Technical support for developers,
- Maintaining the team's documentation.

Skyloud
Lyon, Rhône-Alpes, France
Plateform Engineer
July 2022— July 2023

Scale Team 1 year 1 month

- Public Cloud infrastructure Design et deployment with IaC technologies,
- Kubernetes Clusters Administration and application deployment within clusters,
- Monitoring Information Systems with tools such as Prometheus, Mimir, Loki, Grafana,
- Containerisation of client application, setup CI/CD with GitOps tools,
- Automatisation of internal process to ease migration of client applications in the cloud.

LIRIS (UMR 5205), CNRS

Villeurbanne, Rhône-Alpes, France

Computer EngineerSept. 2018 — August 2020Plateform Team2 years

Design and implementation of an experimentation platform, dedicated to research projects.

- Hardware and software architecture design of the platform,
- Setup tools to automate platform management,
- Evaluation of different monitoring systems and setup prototype of the platform monitoring,
- Write the technical documentation.

I also offered internal training about following topics:

- Setup of Continuous Integration (CI) tools.
- Use of **Git** and data security (**gpg**, **KeepassXC**, storage encryption).

PhD Candidate Sept. 2014— August 2018

M2DisCO Team 4 years

Realization of a **research project** associated to the **ANR SolSTiCE project** aiming to develop new models and tools to represent 2D (images) and 2D+t (videos, cellular automata) data.

- Development of tools and algorithm to perform grid mining,
- Plan and perform data experimentations,
- Autonomous work.

Internship - Final year project

M2DisCO Team

March 2014 - Sept. 2014

6 months

Preparation of a **research project** associated to **ANR SolSTiCE** to continue as PhD candidate.

- Prototyping and development of tools and mining algorithm,
- Planification of experiments,
- Reading and analysis of many research papers on the subject,
- Autonomous work.

Internship June 2011— August 2011

DB Team 3 months

Development of modelization and visualization tools using **Web 3D** technologies to display a smart building with possibilities to send requests to sensors.

VOLUNTEERING

Illvse

LOV, FabLab Villeurbanne, Rhône-Alpes, France

Laboratoire Ouvert Villeurbannais

Board Member 2019— 2020

1 year

- Held opening hours on a weekly basis,
- Maintenance of the workshop and the equipment,
- Welcoming and training of the new members,
- Organization of board meetings and reporting.

Active Member 2018— 2020 2 years 5 months

Associative ISP in Lyon and Saint-Étienne

Board Member 2017 — 2020

3 years 8 months

Lyon, Rhône-Alpes, France

Lyon, Rhône-Alpes, France

4 years 5 months

- Held opening hours on a monthly basis,
- Organization of board meetings and writing reports.
- Preparation and gave talks in events such as Open Source Software Days

Active Member 2016—2020

4 years 8 months

Salle des Rancy, Maison pour Tous

Youth and Cultural Community Center

Volunteer 2016— 2020

- Digital activities for the members of the Center,
- System Administration support and maintenance for the Digital Pole,
- Volunteer member of the organisation teams in digital event related to the Digital Pole of the Center.

Graines d'Images

INSA Lyon photography union

Financial Administrator 2012— 2013

1 year

Villeurbanne, Rhône-Alpes, France

- Held opening hours on an almost daily basis,
- Cash flow management, sale and purchase of equipment, expense report, membership fees,
- Organization of meetings with the board members,
- Maintenance of the photographic equipment.

Vice President 2010 — 2011

1 year

- Held opening hours on an almost daily basis,
- Management of the day-to-day life of the union,
- Organization of meetings with the board members,
- Maintenance of the photographic equipment.

Active Member 2009— 2018 9 years

FORMATION

PhD in Computer Sciences, INSA, Rhône-Alpes, France2018M.Sc. Engineering, Speciality Computer Sciences, INSA, Rhône-Alpes, France2014

LANGUAGES

French: Native Language

English: Fluent

PROJECTS

Dotgit Sync, Tool to synchronize configurations files across multiple git repository.

NixOS, NixOS et Home-Manager public modules.

OpenTofu/Terraform, Opentofu/Terraform public modules.

Dotfiles, Configurations files for TUI/CLI such as tmux, neovim or awesomewm.

INTERESTS

Self-Hosting, Hosting mails and cloud storage since 2016. Currently deploying Kubernetes clusters bare metal at home.

DIY, Fabrication, CAO, 3D printing, laser cutting,...

Photography, Practice of film, digital and polaroid photography.

Cycling, Bike customization and main mode of transportation.