## {doc-title}

#### **Table of Contents**

🙎 Personal Profile	5
🖴 Professional Experience	5
Education & Training.	7
₽ublic Speaking	8
📞 Skills	8

- Strategic Audit & Consulting: Led a 2-day on-site audit with the client to analyze the observability platform (PoC) and co-develop the roadmap for industrialization.
- Target Architecture Definition: Designed and formalized a 3-tier OpenTelemetry architecture (Agent, DaemonSet Collector, HA Gateway) to ensure scalability and resilience.
- In-depth Technical Expertise: Steered technical decisions (DaemonSet vs. Deployment), defined filtering strategies (sampling/tail sampling), and optimized the Tempo backend and its components (Ingester, Querier...).
- Advanced Feature Implementation: Implemented advanced Prometheus integration (remote\_write, exemplars) and enabled Service Graphs in Grafana to visualize application dependencies.
- **Platform Security:** Designed and deployed alerting rules (PrometheusRules) for active security monitoring of the observability stack (access, data flows, etc.).
- **Knowledge Transfer:** Delivered a comprehensive architecture and optimization document, serving as a technical reference for the platform's industrialization. :exp1-tech-label: **Technologies and Skills:** :exp1-tech-content: |

OpenTelemetry (Collector, Operator)	Grafana Tempo	Distributed Architecture
Prometheus (Remote Write, OTLP)	Kubernetes (DaemonSet, NetPol)	Sampling Strategy
Service Graphs & Exemplars	Security (JWT, PrometheusRules)	Consulting & Strategy
MinIO	IaC / GitOps	Performance Optimization

- Oversaw a multi-environment Kubernetes (RKE2) platform: responsible for administration, operational stability, incident resolution, and continuous optimization of performance, security, and resilience.
- **Defined the technical roadmap:** created architecture design documents to drive strategic evolutions (governance, cost optimization, new components) and ensure alignment with business objectives.
- CI/CD Software Factory Engineering: designed and implemented a comprehensive toolchain

(Tekton, ArgoCD, Harbor) to automate and secure the entire application lifecycle.

- **Guided development teams:** provided consulting on software architecture and application performance optimization within the Kubernetes ecosystem.
- **Updated architecture documentation** and operational procedures to reflect system evolutions. :exp2-tech-label: **Technologies and Skills:** :exp2-tech-content: |

Kubernetes / RKE2	Gravitee	IaC / GitOps
Docker	CloudNativePG (PostgreSQL)	High Availability
RabbitMQ	Longhorn	Security (WAF, NetPol)
RHEL	Nginx	Microservices Architecture

- Developed an observability demonstration platform (React/Python FastAPI/Java Quarkus).
- Implemented an OSS stack: OpenTelemetry / OpenTelemetry Exporter / QuickWit / Grafana.
- Automated the deployment of Harness Open Source (Gitness) Pipelines.
- Preparing for the Grafana Solution Architect certification.
- Interest in Artificial Intelligence.
- Speaker on the topic of observability at Google Developer Group. :exp3-tech-label: **Technologies** and Skills: :exp3-tech-content: |

Python	Quarkus	Exemplars / Mimir
React	OpenTelemetry	Harness / Gitness
FastAPI	Grafana	Automation
Java 23	QuickWit	

- Implemented observability in a Kubernetes (OpenShift) / Bare-metal / VM environment across various technologies (Java/Wildfly...).
- Interfaced with observability (AppDynamics/Zabbix) and hypervision (Splunk) solutions, integrating with incident management (ServiceNow).
- Decommissioned and optimized application components.
- Analyzed requirements and drove the evolution of standardization and solution rule implementation.
- Led meetings with business and integration teams related to the activity pilot.
- Understood diverse environments and adapted rules specific to business needs.
- Authored user guides and became a driving force for solution adoption.
- Designed and implemented a Python-based automated onboarding solution.
- Developed Ansible playbooks to automate actions.
- Utilized and created IaC automation rules via Monaco.
- Theorized and implemented Service Level Objectives (SLOs).
- Integrated and optimized hot-path log streaming to the Dynatrace solution.

- Provided technical and functional support to integrator teams on the Dynatrace solution.
- Wrote documentation for the different phases of onboarding a COVEA application to the Dynatrace solution. :exp4-tech-label: **Technologies and Skills:** :exp4-tech-content: |

Dynatrace	Python	Splunk
Ansible	Monaco	Automation
Technical Documentation	AppDynamics	
OpenShift/Kubernetes	Zabbix	

- Responsible for designing and deploying new modules and enhancements for a Delphi / Firebird application.
- Provided Level 3 support for the Optima solution, including phone support and ticket management for resolving issues.
- Created requests and managed customer feedback to ensure satisfaction and effective problem resolution.
- Wrote detailed technical documentation and resolution procedures to ensure a better understanding of systems and processes.
- Set up a K3s Kubernetes cluster with automated deployment via Ansible.
- Configured Traefik Ingress rules, managed an internal registry, handled data persistence, and set up a CI/CD pipeline.
- Acquired skills in optimization and best practices, particularly regarding Kubernetes cluster security and high availability.
- Designed and developed internal tools and test servers to improve operational efficiency and performance. :exp5-tech-label: **Technologies and Skills:** :exp5-tech-content: |

Pascal / Delphi	Ansible	
Firebird	CI/CD Pipeline	
Customer / Technical Support	Traefik	
Kubernetes / K3S		

- Adapted and optimized monolithic services into microservices using Docker containerization.
- Asynchronously managed the creation of GIS databases.
- Automated the production pipeline towards continuous and resilient deployment in collaboration with the developer and GIS teams.
- Optimized production deployment time from 1.5 weeks to 3 hours.
- Deployed a mapping solution (geovelo.fr).
- Deployed OpenStreetMap geographic databases on PostgreSQL.
- Optimized Nginx reverse proxy (configuration and caching) with management of static sites served by Node/Angular.
- Initiated contributions to the official Traefik Reverse Proxy documentation.

- Deployed various Angular frontends via Traefik.
- Deployed route calculation and geocoding infrastructure.
- Implemented Docker Swarm orchestration then migrated to a managed Kubernetes cluster on Scaleway GitlabCI Pipeline. :exp6-tech-label: **Technologies Languages:** :exp6-tech-content: |

Docker / Compose	Gitlab CI – Travis	
Kubernetes - Swarm - Traefik	Debian	
Nginx	Go (docker API) - Bash – Python - Angular	
Terraform	Cloud provider - Scaleway	

- Developed native Android mobile applications (for Selfone and Crédit Agricole).
- Developed and deployed websites and WordPress CMS.
- Understood client needs / Wrote functional and technical specifications.
- Participated in the adoption of agile methodologies within the company / Managed teams and developers.
- Provided remote and on-site technical interventions.
- Provided hotline support for IP Telephony, Servers, infrastructure, and ISP domains.
- Developed bash scripts to automate remote session restarts via telnet.
- Physically and logically installed servers / Virtualized client machines. :exp7-tech-label: **Technologies Roles Languages:** :exp7-tech-content: |

Help Desk	Corporate Networking	
Technical Interventions	Android - Java – Bash - PHP - HTML - CSS	
Technical Hotline	Telnet	
Proxmox	PHP 7	

- Administered, managed, and led a section of 300 members within a multi-gaming association of 2000 people.
- Created the website. :exp8-tech-label: **Technologies and Skills:** :exp8-tech-content: |

Team Management	Web Development	
Community management	Administration	

```
</div>
<h1>ROY BAPTISTE</h1>
<h2>{job-title}</h2>
<div class="cv-contact">{contact-info}</div>
</div>
```

### **2** Personal Profile

About Me	Baptiste ROY - 20/08/1990
Contact & Social	☑ E-Mail roy.baptiste45@gmail.com
Networks	Github roybaptiste
	<b>೨</b> @BaptisteRoy37
	<b>in</b> Linkedin Profile
Location	10 passage Contreau Le Mans
Phone	+33(0)6 63 15 30 15

# **Professional Experience**

```
<div class="experience-title">{exp_title}</div>
            描 `February 2024` - ☑ `Present`
 Period
*Description and Responsibilities:*
{exp3-tech-label}
{exp3-tech-content}
<div class="experience-title">{exp_title}</div>
            iii `March 2024` - ii `April 2025`
 Period
*Description and Responsibilities:*
{exp4-tech-label}
{exp4-tech-content}
<div class="experience-title">{exp_title}</div>
 Period
            = `2020` - = `2023`
*Description and Responsibilities:*
{exp5-tech-label}
{exp5-tech-content}
<div class="experience-title">{exp_title}</div>
 Period
            = `2018` - = `2019`
*DevOps - Software Infrastructure Description:*
{exp6-tech-label}
{exp6-tech-content}
```

### **Education & Training**

```
<div class="education-title">{edu_title}</div>
```

**Instructor** A Martin LEKPA - SPARKS

**Description** • Jointly conducted training - Creation of a dedicated observability

learning platform.

**Duration** © 2 days

<div class="education-title">{edu\_title}</div>

# Public Speaking

"Ok boomer, stop just monitoring your infra" - A detailed introduction to monitoring / observability

**Organization** Soogle Developer Group

"OSS 404: Le Mans is not responding" - Implementing an Open Source OpenTelemetry/Grafana/Quickwit stack

**Status** ① Upcoming

### Skills Skills

#### Languages

French	公公公公(Native)
English	☆☆☆☆(Technical)
Spanish	☆ ☆ ☆ ☆ (Basic)

#### **Interests**

• Q Technology Watch

- 🏠 Home Automation
- 🖵 Windows / Linux / Debian / Mac
- 🐸 IT Conferences
- 🕶 Online Gaming
- 🗞 Mountain Biking
- 🖪 Reading
  - 。 Clean Code
  - The Phoenix Project (DevOps)

© 2025 Baptiste ROY - CV generated with AsciiDoctor