

# Cyril REYMOND

*DevOps Engineer at Thales Services Numériques*

Lyon, France  
Born in 11 March 1994 in Lyon



## Skills

OS	MacOS, Linux, Windows
DevOps	Ansible, Jenkins, Docker, Kubernetes, Helm, Openshift, Terraform
Monitoring	Kibana, Elasticsearch, Grafana, Dynatrace, Filebeat, Metricbeat
BigData	Hadoop (HDFS, Spark, Yarn)
Data Transfer	CFT Axway, IBM MQ
Prog.	Bash, Python, C++, C, Java, Javascript, Web
IA	Machine Learning, LLM, Multi-agent systems, Tensorflow, Pytorch, Keras, Deep Learning, Reinforcement Learning
BDD	SQL, NoSQL, PL/SQL, MongoDB, SQL Server
Versioning	Git, Gitlab, CVS, Mercurial
Languages	French (native language), English (business level)

## Work Experience

- 2025 **Gap Year**, *Working Holiday visa in Japan to discover more about the culture and develop soft skills, as well as language skills in English and Japanese*  
Japan
- Nov 2021–Dec 2024 **SRE Engineer**, *Responsible of RUN activities in a BigData production environment at BNP Paribas bank (incident management, daily monitoring, script automation, responsible of delivery, in charge of Disaster Recovery exercises), worked in collaboration with Indian teams*, Thales Services Numériques, Lyon  
France
- March–August 2020 **Research Assistant**, *Develop a multi-agent system called Iterated Belief Revision Games. Research based on the Knowledge representation and belief revision*, Inoue Lab., National Institute of Informatics, Tokyo  
Japan
- May–July 2018 **Java Developer Internship**, *Develop a generic web interface for processing medical messages following the HL7 standard. Customizable web service to manage data of patients*, Siloxane, Lyon  
France

## Education and Certifications

- 2021 **Certification Microsoft Azure AZ900**  
Thales Services Numeriques, Lyon, France.
- 2021-3 months **DevOps training**,  
*Ansible, Terraform, Kubernetes, Docker, GitLab, Jenkins, Networking, Linux Administration System*  
AJC Formation for Thales Services Numeriques, Lyon, France.
- 2018-2020 **Master degree in Computer Science and Artificial Intelligence**,  
*Machine Learning, Deep and Reinforcement Learning, Multi-agents Systems*  
Claude Bernard Lyon 1 University, Lyon, France.
- 2018 **Bachelor degree in Mathematics and Computer Science**  
Claude Bernard Lyon 1 University, Lyon, France.