John Doe Rust

DevOps Engineer

Paris, Ile-de-France FR

☐ jdoerust.com ☐ johndoerust@mail.com ☐ 07123400808 johndoerust (https://www.linkedin.com/in/johndoerust/)

johndoerust (https://github.com/johndoerust)

Experienced DevOps Engineer with over 5 years of experience managing complex cloud infrastructures and implementing automation solutions. Proficient in various cloud platforms such as AWS, Azure, and Google Cloud. Skilled in containerization technologies like Docker and Kubernetes, as well as configuration management tools like Ansible and Chef.



SKILLS

Go/Java/TypeScript Jenkins/Travis CI

Bash/Python Docker/Kubernetes

Prometheus/Grafana AWS/Google Cloud

EXPERIENCES

Oct, 2020 - Current

DevOps Engineer at French Med Company

Paris, France

Led the implementation of cloud infrastructure on AWS and Azure platforms, resulting in a 50% reduction in infrastructure costs. Designed and implemented a highly available Kubernetes cluster for container orchestration, improving application resiliency and reducing downtime. Built a custom CI/CD pipeline using GitLab CI/CD and Jenkins, resulting in faster and more reliable application deployments.

Sep, 2017 - Sep, 2020

DevOps Engineer at Bold Corporation

Paris, France

Manage and maintain complex cloud infrastructure consisting of AWS and Azure services. Implemented Kubernetes for container orchestration, resulting in a 30% reduction in deployment time. Set up and maintained monitoring and alerting systems using Prometheus and Grafana.

May, 2015 - Aug, 2017

DevOps Engineer at Defi Solutions

Lisbon, Portugal

Built and managed cloud infrastructure on AWS and Google Cloud platforms. Implemented Docker containerization and automated deployment using Jenkins. Configured and maintained Ansible playbooks for infrastructure automation and configuration management. Conducted regular security audits and implemented measures to improve security posture.

Apr, 2015 - Jan, 2015

Software Engineer at BlackBee Inc.

Aveiro, Portugal

Work with development teams to design and develop software applications using Java, Spring, and Hibernate. Automate build, test, and deployment processes using tools such as Jenkins, Ansible, and Docker to improve software delivery speed and quality. Design and maintain cloud-based infrastructure using AWS services such as EC2, S3, and RDS.

PROJECTS

CloudFormation Templates

https://example.com

Developed a set of reusable CloudFormation templates to automate the deployment of cloud infrastructure resources on AWS.

EDUCATION -

Jan, 2013 - Jan, 2015

Master Computer Engineering at Alta Nova University

Lisbon, Portugal

Major courses: Protocol Management | Finance | Blockchain

Grade: Graduated

Jan, 2010 - Jan, 2013

Bachelor Computer Science at Pedro Alto University

▼ Lisbon, Portugal

Major courses: Algorithms | Network | Security | Unix

Grade: Graduated

CERTIFICATIONS

Docker Certified Associate (DCA)

Docker

Certified Kubernetes Administrator (CKA)

Kubernetes

LANGUAGES

English French Portuguese

Native speaker

HOBBIES

Fluent

Cooking Hiking Reading

Fluent

Motor Sports