DevOps Cloud Engineer



Technologies enthousiast and particularly about the Open Source world, I'm specialized in systems & Cloud engineering with a DevOps philosophy.

I especially interested by high availability technologies focused on performance and scalability.

My experience and my curiosity allow me to adapt quickly to all types of contexts and to quickly master the most complex architectures.

Rigorous and pragmatic, I have a global vision allowing rapid technological developments in line with the security of tomorrow.

38 years old Driving License

stephane.vallier@cosmops.fr□ 06 06 77 06 74



CosmOps Founder | Cloud DevOps Consultant

CosmOps - Since January 2020 - Freelancer



Joining Sodexo Cloud Center of Excellence team as a DevOps Engineer to participate in the improvement of the development frameworks and automate templates/Extensions to increase product catalog allowing to projects teams to deploy "Sodexo compliant" assets through a private Azure Market Place

Environments / Technologies : Azure, Azure DevOps, Kubernetes...

Methodology : Agile Scrum Languages : ARM, Bicep, PowerShell...

Cloud DevOps Engineer on behalf of Stime Stime - January 2019 to 2020 - Freelancer



As a DevOps engineer, i automated the deployment of the Architecture of DataHub platform composed of 100% PaaS resources, built the CI/CD pipelines of data transformation assets to automate developments delivery, and participated to the global Monitoring strategy.

Finally, i set up some automated process workflows allowing to approve data accesses then developed FinOps solutions

Environments / Technologies : Azure, Azure DevOps, PowerBl, Azure SQL DatawareHouse, Azure Databricks, Azure DataFactory, Azure Automation, Event Hubs...

Methodology: Agile Scrum

Languages : ARM, PowerShell, Python, Scala

Cloud Architect on behalf of CAcom CA|com - July 2018 to January 2019 - Freelancer





As a DevOps Engineer i designed the architecture of an internal production tool to provide improve availability & increase productivity

The "Anakà page tracking software is a pre-press tool used for page management and tracking (94,000 pages processed in 2018). This essential application for CA | com production services was docked in 2017 on a single host and did not benefit from any HA optimization. The project therefore aimed to deploy the application in a Swarm cluster, to set up Continuous Integration, to provide storage persistence and to set up access management to the different stacks using portainer solution

 $\label{lem:environments} \ \ Linux \ Debian, \ Gitlab CI, \ Gluster FS, \ Docker, \ Ansible, \ VM ware Methodology: Agile Scrum$

Infrastructure Architect

CA|Solutions - June 2016 to July 2018 - Full-time



I joined Aristid (formerly called CA|com) as Infrastructure Engineer to build, manage & support the infrastructure services that underpin all internal user services and public services using the SaaS Software solution CA|Omnipublish

Environments / Technologies : VMware, Docker, Docker Swarm, Portainer, GlusterFS, Simplivity, LAMP Architectures, Apache, MySQL Clusters, HAproxy...

Methodology : Agile Scrum Languages : Bash, PowerShell

Information Systems Manager Dedalus - June 2015 to June 2016 - Full-time



Developing and implementing infrastructure systems, solutions, and policies and influence outcomes in enterprise data center, network, telephone systems, operating system administration, applications, end-user systems, and related services

Environments / Technologies : VMware, AVAYA communication solution, CRM Salesforce, Linux, Windows

Infrastructure Administator

Dedalus - February 2013 to June 2015 - Full-time



As Infrastructure Administrator, my responsibility was about installing and configuring new systems and applications, including operating systems, databases, web servers, and other infrastructure components.

Environments / Technologies : Unix SCO, Linux RHEL, Linux RHCS Clusters, VMware Clusters

Systems Technician

DLSante - September 2010 to February 2013 - Full-time



As a System Technician, i had to ensure the support, the systems administration & monitoring, the deployment & migrations initiatives

Environments / Technologies : Unix SCO, Linux RHEL, PostgreSQL Databases



DevOps

Azure DevOps



• Gitlab Cl	***
• CircleCl	*** ***
laaC (ARM / Bicep/Terraform) Git	***
Méthodes agiles (SCRUM)	***
Ansible / Ansible Tower	***
Project Management	
Azure Boards	***
Microsoft Dynamics CDM Colorforce	**
CRM Salesforce Jira	*** ***
Public Cloud	
Microsoft Azure	***
Amazon AWS	★☆☆
• OVH	***
Virtualization	
VMware vSphere / vCenter	***
Microsoft hyperV	★☆☆
 Docker / Swarm Clusters Kubernetes / AKS 	***

Infra / Systems	
LAMP ArchitecturesDebian / Ubuntu / RHEL	*** ***
Windows Server	***
Backup	
Veeam Backup & Replication	***
SureBackup / SureReplica	***
• Arkeïa	***
Azure Backups	***
HA / Load Balancing	
• RHCS	**
KeepAlivedHAproxy	*** ***
• proxySQL	***
• Træfik	★★☆
Front	
• Apache	***
• NginX	★★☆
• IIS	★☆☆
Databases	
MySQLPostgreSQL	*** ***
Monitoring	***
Azure Log AnalyticsNagios / centreon	*** ***
• MonYog	***
• Semonto	***
• Munin	***
Storage	
EMC VNX	***
• HP MSA	***
NAS/DASDistributed (GlusterFS)	*** ***
Security	
WAF (Apache Modsecurity ; Imperva solutions)	***
• Qualys	***
• Kali	★★ ☆
Network	
• LAN : TCP/IP, DHCP, DNS, WINS, VLAN	***

- WAN : Routing, Proxy, VPN/PPTP, DMZ
- Firewalling (Soekris, Netasq, CISCO ASA...)

*** ***

Langages

- bash
- PowerShell
- Python





♦ EDUCATION

Kubernetes Administration

SMILE - ASNIÈRES

December 2018

Docker Advanced

ALTER WAY - CLICHY

2017

AVAYA Systems

DL SANTÉ - ISSY LES MOULINEAUX

MCSA Microsoft Windows Server 2012R2

GLOBAL KNOWLEDGE - RUEIL MALMAISONS

2015

BEP Electrotechnique

LYCÉE MAXIMILIEN PERRET - ALFORTVILLE

2002 to 2004

Technicien de maintenance (Titre homologué de niveau III)

GEFI - CRÉTEIL

2010



✓ INTERESTS

Technical interests

- Technical meetups / events
- REX Exchanges

Social

International exchanges

Sports

- Running / trails
- Working out
- Cycling