

# STEPHANE VALLIER Cloud DevSecOps & Al Engineer

a hands-on approach to deliver solutions that accelerate business value, streamline operations, and enable innovation.

Curious and adaptable, I thrive in complex and diverse environments, quickly mastering new technologies and integrating emerging trends such as Al and automation into practical, high-impact solutions. I enjoy guiding teams and organizations to adopt modern practices that enhance agility, performance, and long-term sustainability.

Passionate, pragmatic, and innovation-driven, I believe technology leadership is about creating ecosystems where people, processes, and platforms work seamlessly together to unlock growth.

### **EXPERIENCES**

# Cloud Foundations DevSecOps Lead Sodexo - Since September 2022



Joined the Global Cloud Competency Center (GCCC) where I played a key role in enhancing cloud governance, security compliance, and DevOps efficiency across the organization.

- Designed and implemented an automated tagging solution to enforce governance standards and improve compliance tracking.
- Led an audit of Azure DevOps, identifying gaps and implementing remediation to improve reliability and performance.
- · Architected cloud solutions improving compliance reporting accuracy and reducing data processing time from 3 days to 10 minutes.
- Delivered Al-driven initiatives: chatbot for compliance remediation guidance and automation of customer interactions and Al driven remediation platform
- Actively involved in strategic cloud initiatives, such as AI, VDI, Azure Policies, FinOps, SecOps, and GreenOps solutions.
- End-to-end design & development of a global Azure compliance platform (frontend, backend, data, AI) - delivered full architecture, build, and deployment.
- Designed and developed a GreenOps platform to track and analyze carbon emissions of Azure infrastructures, integrating Microsoft Emissions Impact Dashboard with Power BI for real-time

Environment / Technologies: Azure, Azure DevOps, Fabric, PowerBi, Angular, node, Data, Al (Search, CoPilot...)

Methodology: Agile Scrum

laaC: ARM, Bicep

Languages & Development: PowerShell, Python, Scala, Angular, React, nodeJS, KQL, DAX...

# CosmOps Founder | Senior Cloud Specialist CosmOps - April 2020 to September 2022 - Freelancer



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

- Development of many custom extensions
- Development of a Azure Kubernetes Services custom Solution
- Development of a Cloud native solution allowing to get SSL certificates renewal approbation from each Project owners of expiring certificates
- Code branching implementation (GitFlow)
- Automated Documentation of Products

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

Methodology: Agile Scrum

laaC: ARM, Bicep

# Cloud DevOps Engineer on behalf of Stime Stime - January 2019 to April 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.

- Building of Continuous Deployment pipelines of DataHub Architecture
- Building of Continuous Deployment pipelines of data development packages (Databricks Notebooks; DataFactory pipelines...)

# **SKILLS**

#### ΑI

•	Al agent environments (MCP, OpenAl Agents,	<b>★★★☆☆</b>
	Semantic Kernel)	
•	Managed Compute Providers	***

#### DevOps

RAG (Azure Search)

Azure DevOps	***
Gitlab CI	***
CircleCI	***
• laaC (ARM / Bicep)	***
• Git	***
Méthodes agiles (SCRUM)	***
Ansible / Ansible Tower	***
Terraform Enterprise / Community	***

# **Public Cloud**

•	Microsoft Azure	*	*	*	*	1
•	Amazon AWS	*	1	$\Diamond$	$\Diamond$	N
•	OVH	*	*	*	$\Diamond$	2

# **Project Management**

Azure Boards	***
Microsoft Dynamics	***
• Salesforce	***
• Jira	***

#### Virtualization

VMware vSphere / vCenter	<b>★★★★☆</b>
Microsoft hyperV	<b>★☆☆☆☆</b>
Docker / Swarm Clusters	<b>★★★★☆</b>
Kubernetes / AKS	***

# Infra / Systems

•	LAMP Architectures	×	×	×	Ħ	2
•	Debian / Ubuntu / RHEL	*	*	*	*	2
•	Windows Server	*	*	*	1	2

# Backup

•	Veeam Backup & Replication	*	$\bigstar$	$\bigstar$	$\bigstar$	1
•	SureBackup / SureReplica	*	*	*	*	$\Diamond$
•	Arkeïa	*	*	*	$\Diamond$	$\Diamond$
•	Azure Backups	*	*	*	$\bigstar$	1

# HA / Load Balancing

RHCS	黄黄黄矿
KeepAlived	***
HAproxy	***
<ul> <li>proxySQL</li> </ul>	***
Træfik	<b>★★☆☆☆</b>

- Tests scenarios writing
- FinOps optimization

Environments / Technologies : Azure, Azure DevOps, PowerBI, 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

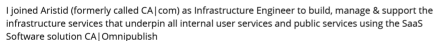
The "Anakà page tracking software is a pre-press tool used for page management and tracking (94,000 pages processed in 2018). This essential application for CA|com production services was docked in 2017 on a single host and did not benefit from any HA optimization. The project therefore aimed to deploy 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

- Conception of distributed Storage Area using RedHat GlusterFS technology to provide persistant and shared Storage to containerized Apps.
   Entire platform deployment, configuration & volume mounting has been fully automated using
  - Entire platform deployment, configuration & volume mounting has been fully automated using ansible playbooks
- Docker swarm cluster deployment
- Profiting to Password Manager tool providing systems discovering feature to build a Custom real time dynamic inventory construction which is usable by ansible platform
- Automated the deployment of our SaaS solution as LAMP architectures on VMware cluster

Environments / Technologies : Linux Debian, GitlabCl, GlusterFS, Docker, Ansible, VMware Methodology : Agile Scrum

## Infrastructure Architect

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



- POC solutions, Support CIO during pre-buy phases
- Setting up and maintain monitoring solutions
- Setting Up a solution allowing to centralize & periodically renew IS passwords
- Unification & Securing storage spaces
- Deployment of High Available LAMP architectures
- Architecture of a containerized SaaS solution
- Conception of a solution allowing to automate encrypted backups of all customers databases

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 2014 to June 2016 - Full-time



**Dedalus** 

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

- IT Members management
- Define the roadmap, planning & following IT projects
- Preparing & mastering IT costs
- Writing internal documentations, Administration procedures & preparing to ISO9001 certification

# Infrastructure Administator

### Dedalus - February 2012 to June 2014 - 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.

- Installation of web servers allowing to patients to consult their healthcare analysis results-Software deployments and hardware configuration
- OnSite intervention: Deployment of High Available architectures (RHCS; VMware clusters) to hosts DLsante middleware solutions
- Skills transferts / trainings
- Building of Microsoft Remote Desktop & Remote App solution
- Monitoring of exploitation hardwares & softwares
- Writing of technical documentation, OnBoarding processes, Run processes...

# Front Anache

SMILE Caompi

					10-4	proj
•	NginX	*	*	1	☆	$\checkmark$
•	IIS	*	1	\$	\$	\$

#### **Databases**

<ul> <li>MySQL</li> </ul>	<b>★★★☆☆</b>
<ul> <li>PostgreSQL</li> </ul>	***
SQL Analytics	****
<ul> <li>CosmosDB</li> </ul>	***

# Monitoring

Azure Log Analytics

	9	
•	Nagios / centreon	<b>★★★★☆</b>
•	MonYog	<b>★★★☆☆</b>
•	Semonto	<b>★★★☆☆</b>
•	Munin	***

### Storage

EMC VNX	<b>★★★☆☆</b>
HP MSA	***
NAS/DAS	<b>★★★☆☆</b>
GlusterFS	<b>★★★☆☆</b>
• Ceph	***
Azure (SA, ANF)	****

#### Security

• WAF (Apache Modsecurity ; Imperva solutions)	****
• Qualys	***
• Kali	***
Azure Defender	***
SonarOube	****

#### Network

<ul> <li>LAN: TCP/IP, DHCP, DNS, WINS, VLAN</li> </ul>	***
<ul> <li>WAN: Routing, Proxy, VPN/PPTP, DMZ</li> </ul>	***
<ul> <li>Firewalling (Soekris, Netasg, CISCO ASA)</li> </ul>	***

# Langages

1. . . 1.

• basn	***
<ul> <li>PowerShell</li> </ul>	***
• Python	** * * * *
• Scala	***
<ul> <li>AngularJS</li> </ul>	<b>★★★☆☆</b>
ReactJS	***

# Data

•	Fabric	*	*	*	*	$\stackrel{\wedge}{\sim}$
•	DataFactory	*	*	*	1	☆
•	DataBricks	*	*	*	☆	☆

# Reporting

PowerBl ★★★★☆

• Optimising deployments to accelerate intervention time

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

### Systems Technician

### DLSante - September 2009 to February 2012 - Full-time



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

- Administration of physical machines for healthcare laboratories end users
- R&D tests
- Technical documentation writing
- OnSite Production interventions (maintenance, installations, migrations)

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



### **♦** EDUCATION

### **Kubernetes Administration**

SMILE - ASNIÈRES

December 2018

**Docker Advanced ALTER WAY - CLICHY** 2017

**AVAYA Systems** 

DL SANTÉ - ISSY LES MOULINEAUX

MCSA Microsoft Windows Server GLOBAL KNOWLEDGE - RUEIL MALMAISONS

2015

Electrotechnique **MAXIMILIEN PERRET - ALFORTVILLE** 2002 to 2004

Technicien de maintenance

GEFI - CRÉTEIL

2010



# **Technical interests**

- Technical meetups / events
- REX Exchanges
- IoT
- Al

# Social

- International exchanges
- Member of "Jeune Chambre économique" (https://www.jcef.asso.fr)

### **Sports**

- Running / trails
- · Working out
- Cycling