

# Alexandre Jammes

Cloud Architect

## CONTACT

Email [ajammes.ftnt@gmail.com](mailto:ajammes.ftnt@gmail.com)

Phone (613) 889-6564

## LOCATION

Address 26 Margueretta St.

Country Canada

City Toronto

Region Ontario

## LANGUAGES

English Native speaker

## PROFILES



LinkedIn



Facebook



YouTube



GitHub

## ABOUT ME

Senior Cloud Solutions Architect focused on all aspects of Cloud Security.

## WORK EXPERIENCE

2021-05-01 to  
2023-05-01

Solution selling, focusing on F5 Distributed Cloud, positioning multi-cloud networking, application security and kubernetes based pipelines. In the SME overlay role I was responsible for account discovery, product presentations, demonstrations, and proof of concept, including automation with terraform across multiple clouds with on-prem datacenters. In the cloud overlay team I was responsible for architecting CICD pipeline integrations including github-actions, docker containers, argocd, jenkins, nginx ingress controller. Cloud based Web Application Firewalls, API protections, and networking application delivery with GSLB as well as anycast architectures.

Covering financial services in North America

Multi Cloud Networking

Cloud Automation with Terraform

Web App and API Protection

2020-07-01 to  
2021-05-01

Authoring, and publishing technical documentation supporting service providers technology in OpenShift.

Authoring Technical Documentation

Content As Code

Restructured Text

Containerized Content Publishing

**2018-07-01 to  
2020-07-01**

Working with large enterprise customers in the Greater Toronto Area to help architect hybrid cloud architecture using F5 technology. Team collaboration, presenting technical labs and product demonstration in online webinar format as well as large in-person group events.

- | Enterprise Commercial
- | Hybrid Cloud Architecture
- | Devops
- | Automation with Ansible
- | Web Application Firewall
- | VPN
- | iRules

**2014-06-01 to  
2018-07-01**

Solution selling for Canadian Service Providers I have experience with carrier grade firewalls, wireline services, web application firewalls, and application delivery at scale. Architecting carrier-grade-NAT for mobility networks, architecting inspection platform enabling multi-vendor security chains including DLP/NGWF/IDS for connected car, connected city, and large IoT networks. Deploying massive distributed VPN platforms.

- | Service Providers
- | CGNAT
- | IoT Security Chaining
- | OpenStack
- | OpenShift
- | Web Application Firewall
- | DLP

**2008-06-01 to  
2014-06-01**

Responsible for helping build North Americas largest F5 partner, including product sales, professional services, F5 Authorized Trainer, delivering customer presentations for sales as well as public speaking events. Over the course of the five years I delivered authorized F5 training classes including ASM, GTM, LTM, and APM classes to hundreds of customers.

- | NetApp
- | VMWare
- | F5 Bigip
- | Certified F5 Trainer
- | Pre Sales
- | Professional Services
- | Customer facing speaking events
- | Technical demonstrations

**2005-05-01 to  
2008-06-01**

Building and consolidating multi-tenant data centers. Deploying F5 with Linux based email servers with Microsoft Exchange running on highly available VMware servers with NetApp storage. Working on a small team provided the opportunity to be involved in every aspect of datacenter management from facilities to operating systems, storage, networking and virtualization.

- | NetApp
- | VMWare
- | F5 Bigip
- | Microsoft Exchange
- | Active Directory

Cisco VPN  
Cisco Routers/Firewalls

2005-05-01 to  
2005-10-01

Created a high performance rendering cluster based on Linux, development of automation pipelines for rendering high resolution video for use with feature length movies and television. Full Stack architecture of high performance fiber based networks complete with network architecture, operations and security.

NAS  
Maya Render  
Houdini Render  
Astaro Firewall

2002-01-01 to  
2005-05-01

Responsible for architecting shared web hosting platforms, storage. Developing business continuity integrations for customers of acquired companies. During the time at Primus I participated in rolling out the first residential VOIP solution in Canada, as well as designing and building high performance, scalable, and highly available network and application infrastructure.

NetApp  
Linux  
Oracle  
LDAP  
Shell Scripting  
Perl programming  
PHP programming

## EDUCATION

1992-06-01 to  
1995-04-01

University of Ottawa

Bachelor: *Information Technology*

## AWARDS

SOLUTIONS ENGINEER OF  
THE YEAR  
2020-11-01

F5 Inc.

## VOLUNTEER WORK

2012-01-01 to  
2013-01-01

Music Coach at Pony-Metal Orchestra

Community music festival organizer for neighbourhood kids

## SKILLS

**Web Application Firewall and API Protection** (Master): WAAP, WAF, API  
**Infrastructure as Code** (Master): GitHub, Webhooks, Jenkins CE, ArgoCD, Kubernetes, JSON, Continuous Integration Continuous Deployment

## INTERESTS

**Watersports:** kitesurfing, foilboarding