

## ■ Profile

IT Architect and Service Owner with 20+ years of experience supporting critical financial sector infrastructure. Extensive expertise in **container platforms (OpenShift, Kubernetes, Docker)**, **Cisco data center and security technologies**, and **cloud solutions (Azure, hybrid IT)**. Proven track record delivering secure, compliant, and highly available IT services for systemic financial companies, enabling digital transformation while meeting strict regulatory requirements.

## ■ Professional Experience

### Container Service Owner & Service Architect

- Architected and owned OpenShift-based container services to support enterprise financial platforms.
- Ensured secure, resilient, and compliant infrastructure for financial sector operations.
- Drove strategy for containerization and service automation within a systemic financial environment.

### Hybrid IT Architect / Solution Specialist / Technical Lead

- Designed hybrid IT solutions integrating on-premises Cisco infrastructure with Azure cloud.
- Balanced innovation with regulatory compliance for financial systems.

### Cloud & Integration Technology Architect

- Delivered Microsoft Azure solutions for secure financial workloads.
- Implemented integration architectures for high-availability financial systems.

### Architect / Solution Specialist

- Developed enterprise-scale architecture ensuring resilience and security across financial applications.
- Applied Cisco networking and security expertise to safeguard banking services.

### Web Specialist

- Supported and optimized financial web platforms for customer-facing banking systems.

## ■ Speaking Engagements

- Speaker at **Summit Connect 2024** in Copenhagen and Helsinki – sessions focused on OpenShift.
- Speaker at **Red Hat Open Tour** in 2023 and 2022 – delivering sessions on OpenShift and container technologies.

## ■ Key Skills

- Financial IT Infrastructure: Architecture and service ownership within systemic financial companies
- Container Platforms: OpenShift, Kubernetes, Docker
- Cisco Technologies: Nexus, UCS, ASA Security, SourceFire Firepower, Data Center Networking
- Cloud: Microsoft Azure (Admin, Architect, Infrastructure), Hybrid Cloud, Integration Architecture
- Web- and Appserver technologies (Oracle WebLogic Admin, JBoss Administration, Tomcat Administration)
- Enterprise IT Architecture: Resilient, compliant, and secure design aligned with financial regulations
- Security & Monitoring: Cisco Security

## ■ Courses & Certifications

- OpenShift: Red Hat OpenShift Administration II
- Cloud: Azure Fundamentals, Microsoft Azure Administrator, Microsoft Azure Architect Design, Designing Microsoft Azure Infrastructure Solutions
- Cisco: UCS Director Foundation, Configuring Cisco Nexus 9000 Switches in ACI Mode, Implementing Cisco ASA Security, Implementing Cisco Data Center Unified Computing, Securing Network with Cisco SourceFire Firepower
- ITIL
- AIX
- Web- and Appserver technologies (Oracle WebLogic Admin, JBoss Administration, Tomcat Administration)