Andrea Mandolo

Senior DevOps Engineer

+39 349 4322 551 andrea.mandolo@gmail.com

Monselice (PD), Veneto, IT

Passionate about infrastructure development. Committed from 10 years to automate everything that makes the developer's life better. Always searching for the simplest, cost-effective, and most maintainable solutions, always assuring the best level of security as possible.

Experience Skills

Senior DevOps EngineerJan 2018 - PresentCloudCDNTHRON S.p.A.AWSAkamai / CachingAkamai / CachingServerlessChina Delivery

During these years my main responsibilities are:

evolve the infrastructure and development processes (k8s and CD)

· support juniors to grow continuously and become a landmark to the other teams

maintain aligned all infrastructure people across different teams

• improve the security of the whole platform and the development flows

• adopting best practices everywhere, to achieve the ISO-27001 certification

optimize AWS costs with detailed reservation plans and cost-effective architectures

• refactor the AWS organization, to easily manage the existing accounts and the new ones

• migrate on-premise MongoDb clusters to the Atlas managed ecosystem

security and compliance
 technological strategy
 DevOps leadership and mentoring
 cost-effective architectures

Full-stack developer (free time) Nov 2020 - Apr 2021

UniSMART - University of Padua Foundation

Implement the Academy Web Portal to allow Master's course proposals management

Analysis of requirements and architecture
Design the User Experience (with Vue.js)
Server-side Rendering (with Nuxt.js)
Design the APIs (with Strapi)
Modeling a MongoDB database
Manage SEO and legal aspects

DevOps Engineer

THRON S.p.A.

Mainly, my energies are focused on:

migrate the physical datacenters to the AWS cloud
 witch workloads from Windows to Linux

• switch workloads from Windows to Linux

· develop automated workflows to build and securely deploy the code

 encourage adoption of new design patterns and methodologies (microservices, containerization, serverless)

 manage a CDN layer in front of the origins to improve their performance, reachability, and availability (also for China)

• maintain the MongoDB clusters to an EC2 implementation

contribute to the media-conversion system refactoring

define the backup and disaster recovery strategies of the platform

create tools for developers to help their day-by-day projects

evolve a huge Live Media Streaming worldwide ecosystem with CDN accelerations

cloud migration
 architectural simplification
 automated deployment
 microservices
 containerization
 serverless approach

Full-stack Developer

Apr 2011 - Jan 2012

Jan 2012 - Jan 2018

THRON S.p.A.

Analysis, design, and development of a prototype network appliance to improve the delivery and caching of contents in customer networks

· delivery optimization · on-premise devices and IDCs

transparent caching DNS manipulation

SQL/NoSQL DBs

Big Data

Networking Spark
API Gateway ETL pipelines
Service Mesh ELK stacks

Nginx

DevOps Streaming

Mowza

GitOps AWS MediaLive

GitOps AWS MediaLive
CI / CD

Jenkins, Ansible Languages

Linux
Prometheus
Prometheus

heus
Java / Javascript
Go / Scala

Containers

Docker

AWS ECS

Kubernetes

Soft Problem-solving Critical thinking Communication

Leadership

Education

Bachelor, Computer Science University of Padua

Certificates

<u>AWS Solutions Architect – Associate</u> Amazon Web Services (AWS)

Languages

 $\begin{aligned} & \text{Italian} \cdot \text{Native speaker} \\ & \text{English} \cdot \text{Fluent speaker} \end{aligned}$

Links

andrea.mandolo.net linkedin.com/in/andrea-mandolo

github.com/amandolo