



# Tamer BEN HASSAN

## DEVOPS/CLOUD ENGINEER

After transitioning into a new career path, my quick adaptability and unquenchable curiosity stand out as my defining traits. Specializing in Cloud technology, particularly AWS, I bring a wealth of knowledge bolstered by three AWS Solutions Architect/Developer Associate certifications and a Terraform certification. My constant pursuit of new opportunities is driven by a commitment to deepen my expertise and bring tangible value to clients, contributing significantly to the advancement of Cloud technology.

## Contact

### Phone

+34669687142

### Email

tamer.benhassan@outlook.com

### Address

Barcelona - Spain

### LinkedIn

[LinkedIn/tamer-benhassan](https://www.linkedin.com/in/tamer-benhassan)

### Github

[Github/tamer-benhassan](https://github.com/tamer-benhassan)

## Education

2022

**Master - Nanotechnology Eng**

Rovira i Virgili University - Spain

## Skills

- AWS
- Lambda, S3, CloudFront, EC2, DynamoDB, API Gateway
- Terraform
- Python, Boto3, Pandas, Numpy
- CI/CD, Jenkins, Git, Github
- Docker, Kubernetes
- Scrum, JIRA,

## Languages

- English
- French
- Spanish
- Arabic

## Experiences

10/2022 - 09/2023

Viseo | Barcelona - Spain

### AWS Cloud Engineer

- Utilized Terraform for AWS resource management, enhancing infrastructure replication and updates.
- Used Docker for application containerization, improving development, testing, and deployment processes.
- Scripting using Python for automation, particularly with AWS services using Boto3.
- Managed containerized applications using Kubernetes, focusing on scalability, load balancing, and zero-downtime deployments.
- Implemented CI/CD pipelines using Jenkins, integrating with GitHub for automated application lifecycle management.

01/2022 - 09/2022

Rovira i Virgili University (DEW) | Tarragona - Spain

### Researcher - (Internship)

- Development of a methodology for calculating the internal porosity of nanofibers.
- Use of the Pandas library to read and organize data from various sources, including experimental data, and the Matplotlib library to visualize the results.

06/2018 - 09/2018

HSB | Agadir - Morocco

### Process Engineer - (Internship)

## Certifications

