Walter Geraci

walter.geraci@gmail.com
LinkedIn Profile
in
waltergeraci.com
Italian Language

Cloud Engineer passionate for DevOps technologies and open source. I am a pretty autonomous person, team oriented and lover of "well-made things." I like to arrange myself well to reach targets even with short time available without enjoying what I love to do.

Skills

- Linux OS
- Ansible
- Terraform

- AWS Cloud
- Team Work
- Project Management

Experience

SEPTEMBER 2021 - PRESENT

Sr. Cloud Devops Engineer - Yoox-Net-A-Porter Spa, Milan

Focusing on Devops, Cloud and automation, creating internal products to help stakeholders moving their application to AWS cloud or container by using state of art technology like Ansible, Terraform, Docker.

MARCH 2014 - AUGUST 2021

Cloud Project Engineer - Eidosmedia, Milan

Part of SRE Team focusing on large customer based in Europe, US, APAC for Eidosmedia multi-tiered application; very autonomous, spending effort on customer needs managing the delivery of their solution, from the first architectural plan to the implementation and then the go-live. Development of automation deploy solution based on Ansible and leveraging cloud provider. Travel overseas.

JANUARY 2013 - JANUARY 2017

IT Consultant - Freelance, Torregrotta (ME)

IT Consultant for companies and Italian government office, virtualization powered by VMware ESXi and Workstation, Linux and Windows servers, Cloud platform (NextCloud), networking, backup and storage management, RAID systems for storage or performance, remote administration and monitoring, software and hardware support to customers.

APRIL 2011 - FEBRUARY 2013

System Engineer - Data Recovery Service, Milan

Data Recovery, forensics investigation, data security, cryptography, Hard Disk disassembly, NAS configuration, IT technician for hardware and software

Education

MARCH 2010

Bachelor's degree - University of Messina, Messina

Faculty MM. FF. NN. Degree in Computer Science and forensics investigations. Operating Systems, Computer Network, Data Recovery, Forensics Investigation, Biometrics, Programming

Projects and Activities

APRIL 2020 - MAY 2021

Moody's - Eidosmedia, Milan

Coordinating and implementing the system technology part of a wider project involving multiple teams from the customer or from other consultancy company. Ansible Tower has been implemented for regular and non-regular operations. Starting as well a container project based on RedHat Openshift.

APRIL 2019 - DECEMBER 2019

NewsCorp Australia - Eidosmedia, Sydney, NSW, Australia

Create a new workflow around Eidosmedia CMS involving multiple teams and creating pipelines to create well performing and resilient infrastructures on AWS Cloud leveraging cloud provider capabilities such as Autoscaling and infrastructure provisioning, deploying Eidosmedia software stack and git-managed configurations using Ansible.

NOVEMBER 2018 - PRESENT

Moody's - Eidosmedia, New York City, NY

Travelling overseas to design and implement a deployment system based on Ansible for EidosMedia CMS platform; goals is to perform multiple deploy each day of the entire platform, quickly create on-demand environments and integrate this deploy in their pipeline.

NOVEMBER 2017 - DECEMBER 2017

New York Post - Eidosmedia, New York City, NY

Travelling overseas, installation of new CMS Editorial CMS platform for the 6th American News Paper. Fully autonomous from planning activities with the customer to the actual deployment.

MARCH 2016 - DECEMBER 2016

Méthode Auto Deploy (based on Ansible) - Eidos Media

Co-Leading the implementation of Ansible for automating the setup of a very complex multi-tiered server Editorial CMS platform that helps EidosMedia Professional Services in focusing on more important and detailed aspects; tool created by the team and focused on the team.

SEPTEMBER 2015

La Stampa - Eidosmedia, Milan

Planning and upgrade editorial and archive CMS platform for Italian newspaper La Stampa, arranging multiple resource effort.

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the abovementioned decree.