

Luca Amoriello

Date of birth: 23/07/1997

Nationality: Italian

Gender: Male

CONTACT

Via Salerno, 11, null 82037 Telese Terme (BN), Italy

luca.amoriello@hotmail.it

(+39) 3281661025

<u>lucaamoriello.it</u>

www.github.com/lucaam



WORK EXPERIENCE

01/02/2019 - CURRENT - Naples, Italy

Software developer

Ericsson IT Solution & Services

EMA to EDA migration for the Spanish provider Yoigo and integration testing.

Support provided in these activities:

- Integration testing for Yoigo;
- Installation and rollback activities;
- Subscriber View handling (installation, tests, rollback procedures);
- Decommissioning handling;
- License installation;
- Network Element decommissioning.

vEDA installation in Openstack environment for the English provider Inmarsat.

- vEDA basic functionalities test object list;
- E2E test object list;
- Linux OS administration;
- vEDA installation;
- Network element integration;
- Networking knowledge.

Wind3 ECOM - Migration to MS Azure

Legacy JavaEE application migrated to MS Azure Cloud (WebApp and Database). The basic authentication method was replaced by Azure Active Directory integration to improve and simplify the authentication process.

- Database migration and administration;
- SVN to Git migration;
- Initiation of DevOps process;
- Azure Active Directory integration;
- Docker container and Docker images management;
- JBoss to Wildfly migration;
- Bash script to execute operations in batch;

Other skills improved during this working period:

- Openstack environment installation and configuration;
- Docker containers:
- Ansible and bash scripting for EMA/EDA testing automations;
- MySQL database administration;
- Orchestration rolling training ongoing;
- Training ONAP e OPNFV;
- DevOps.

Wind3 Ericsson Orchestrator stream

- VNF deploy using Ericsson Orchestrator;
 - VNF scaling and healing;
 - Automated tests using Robot Framework/Selenium;
 - Automation tools design and development;
 - Agile process;

- CI/CD promoter and designer;
- Pipeline setup and management;
- Python (Flask) development;
- Angular development;
- Full stack managed using Docker containers (production level);
- Basic API caching;
- JWT authentication method.

Naples, Italy

EDUCATION AND TRAINING

15/09/2011 - 20/07/2016 - Sant'Agata De' Goti, Italy

"Amministrazione, Finanza e Marketing – Sistemi Informativi Aziendali"

Istituto di Istruzione Superiore "de' Liguori"

15/09/2016 - CURRENT - Salerno, Italy

Computer Science

University of Salerno

01/02/2019 - 10/02/2019

Openstack

Configuration and installation of Openstack environment

20/06/2020 – CURRENT – San Francisco, United States

ONAP

Linux Foundation

Traning ongoing

20/06/2020 - CURRENT - San Francisco, United States

OPNFV

Linux Fundation

Traning ongoing

LANGUAGE SKILLS

MOTHER TONGUE(S): Italiano

OTHER LANGUAGE(S):

Inglese

Listening B1	Reading B1	Spoken production B1	Spoken interaction B1	Writing B1
English				

Listening B2	Reading B2	Spoken production	Spoken interaction	Writing B2
		B2	B2	

ORGANISATIONAL SKILLS

Organisational skills

Organizational skills improved thanks to the actual working experience but also working in a team at the University and helping a small oil company in my area impacted in a positive way.

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

Good communication skills thanks to my actual working experience but also thanks to my previous approach to work like dishwasher, waiter and summer camps entertainer.

JOB-RELATED SKILLS

Job-related skills

Startup Weekend Caserta 2018

OTHER SKILLS

Other skills

Raspberry, 3D Printing, Photography, Photo and video editing.

ALSO KNOWN

Also known

Eclipse, Atom, VSCode, Intellij, Netbeans, HTML, CSS3, Bootstrap, jQuery, Ajax, Basics of PHP, JavaScript, Azure AAD, SpringBoot, WebSocket, Java EE, C, Basics of Python, Java, Git, Maven, Jenkins, Basics of DevOps, Gitlab CI/CD, Github, Google Cloud, AWS, Azure Cloud, Openstack, Docker.

SOFTWARE ANALYST AND FULL STACK DEVELOPER

Software analyst and full stack developer

Creating the structure of a restaurant software management according to the engineering approach.

Main feature:

- Team working;
- Analysis, design, testing and maintenance of a software;
- ∘ UML;
- Verification and validation of processes;
- MVC Pattern;
- Three tier system;
- Ubuntu Server 18.04 setup;
- DNS managment;
- Home made hosting server;
- JavaEE, JS, JQuery development;
- MySQL;
- HTML, CSS and Bootstrap;
- Junit and Selenium testing;
- Jenkins for continuous integration;
- Maven;
- Git;
- AWS and GoogleCloud.

ClickEat repository

SOFTWARE ANALYST AND DEVELOPER

Software analyst and developer

Small e-commerce website deployed with Java EE using the MVC pattern linked to MySQL as a DB to store persistent data.

Main feature I worked on:

- Deploy Servlet as controller;
- Deploy JavaBean as model;
- Deploy JSP as view;
- Use of HTML5, CSS3, Bootstrap, JavaScript for the front-end;
- Use of Ajax and JQuery for the async interaction;
- Database structure;
- Database interaction with the server;
- phpMyAdmin for the database usage;
- Auth system using session and cookies.

Focus.it repository

CERTIFICATIONS

Certifications

Startup Weekend Caserta powered by Google for Entrepreneurs (2018)

FULL STACK DEVELOPER

Full stack developer

During Covid-19 lockdown I had the idea to develop a real-time game based on SpringBoot and WebSockets to play Taboo game with my friend as we used to do. I bought a Google Cloud VM and setup the environment with Tomcat and MySQL as database. Frontend technologies are HTML, jQuery, Ajax, Javascript and Bulma framework. (We played that game and we still play it).