GIUSEPPE DI PALMA

Master's student of computer science at the University of Salerno and music enthusiast. I collaborate with some international independent music realities (Le Rane, Meeting del mare) as web content manager. Moreover, in my spare time I like to dedicate myself to juggling.

CONTACT

- dipalmagiuseppe1@gmail.com
- +39 *** *** *
- giuseppedp.page
- github.com/GiuseppeDiPalma
- in linkedin.com/dplmgspp

SKILLS

Programming skill

Java **Python** C/C++ Bash SQL Swift HTML/CSS LaTeX

Cloud **Amazon Aws OpenStack** Azure

Server management

Linux Windows **FreeBSD** Linux distro

Ubuntu **CentOS**

Software & Tools

Docker **Wordpress**

LANGUAGE

Italian (Mother tongue) **English** (Level B2)

WORK EXPERIENCE

m 01/2020 - Present

Cloud Admin, Developer(Part-time) Omnia Visio, Aversa (CE) Design and implementation of cloud infrastructure for disaster recovery.

Development of android application. Server and website maintenance.

1 04/2019 - 09/2019

Cloud administrator(Internship) System Management, Cdn, (NA)

Enterprise cloud management and administration (AWS, Azure).

Server configuration and management for external customers (Enel, MetroMilano).

1 04/2018 - 06/2018

Internship System Management, Cdn, (NA) OpenStack cloud deployment, management and maintenance. Management and maintenance of linux servers.

2014 - Present

Freelance Anywhere

Website building and management.

EDUCATION

09/2019 - Present

Master degree, computer science • Università degli studi di salerno

Specialization in Cloud Computing Expected type achievement: 2021

09/2014 - 08/2018

Bachelor Sc. degree ♥ Università di Napoli "Parthenope". (NA) Thesis: Using genetic algorithms to study the dynamics of insect populations.

1 09/2017 - 07/2018

iOS Essential **♀** Università di Napoli "Parthenope", (NA)

Approach to the Apple methodology, with the goal of developing a smartphone application in swift.

2008 - 2013

♀ Liceo "S. Cantone", Pomigliano D'Arco

High school diploma

Final grade: 90/100

PROJECTS

Word Count: Developing a solution for the problem word count for parallel environment built in cluster on AWS cloud.

BMC benchmark Generator: Benchmarch generator for lock-free data structures written in C and Python.

PERSONAL DATA

In compliance with the GDPR and 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 above mentioned Decree.