

Gianmaria Del Monte

(1)

12 December 1996



Terracina (LT) - Italy

+39 3386852481



gmgigi96



Gianmaria Del Monte



gia.delmonte96@gmail.com

Skills ———

Java

C.

Python

Bash

Networks

Databases (SQL, NoSQL)

DevOps

Design patterns

Problem solving

Communication

Team leadership

Languages -

Italian

English

About me

Graduated in Computer Engineering with honors, I am interested in data integrity, cloud, networks, data management, big data and software design and development. Having a strong communication and leadership gained in university projects. I am a great problem solver, quickly learner, mastering new technologies. I am able to work both in a team and using own initiative.

Education

2019-2020 M.Sc. in Computer Engineering

Roma Tre University

Roma Tre University

Thesis title: Scaling blockchains without giving up decentralization

and security

Thesis supervisor: Prof. Maurizio Pizzonia

Final mark: 110/110 with honors

2016-2018 B.Sc. in Computer Engineering

Roma Tre University

Thesis title: Implementation of an efficient protocol for data integrity

on Cloud

Thesis supervisor: Prof. Maurizio Pizzonia

Final mark: 110/110 with honors

[Work experiences]

2019 University 4.0

Roma Tre University

Designed an application for students of Roma Tre University.

2018-2020 Tutor

Roma Tre University

Tutor for first year's students teaching C, Java, basic algorithms and

data structures, recursion, memory allocation.

Projects

2020 Lambda Architecture

Big Data Processing

Implementation of a lambda architecture to make analisys on Stack Overflow dataset, automatically deployed on AWS EMR, through bash scripts. Batch and streaming layers are realized using Spark and

Spark Streaming, respectively.

2018 Pipeline Integrity

Cvbersecurity

Implementation of an efficient protocol for data integrity, realized

with actor model, using Akka Framework and Kotlin.

2018 R3busFormazione

Web Application

A web application to manage a training centre, automatically deployed on Heroku through CircleCI, realized in Spring Boot and Java.

Awards

2019 3rd place in local competitions of CyberChallenge 2019

2018 Luca Raso scholarship for best students enrolled in Master's degree

in Computer Engineering at Roma Tre University.

2016 Scholarship for best average grade in the Engineering Department of

Roma Tre University.

Publications

2020

Del Monte, Gianmaria, Diego Pennino, and Maurizio Pizzonia. "Scaling Blockchains Without Giving up Decentralization and Security." *In proceeding of 3rd Workshop on Cryptocurrencies and Blockchains for Distributed Systems CryBlock (2020).*

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document