



Gianmaria Del Monte

Software Engineer

- 12 December 1996
- Geneva - Switzerland
- +41 078 225 2427
- gmgigi96
- Gianmaria Del Monte
- gia.delmonte96@gmail.com

Skills

HARD SKILLS

Go, Python, MySQL, Git, Bash, Linux, Container technologies (Docker), Distributed storage systems (EOS), Distributed programming, Design patterns, Design architectures

SOFT SKILLS

Problem solving, Communication skill, Positive attitude, Self-supervising, Team leadership

Languages



About me

Diligent Software Engineer with passion of designing and developing highly scalable software systems. Excellent attention to detail and problem solving, with and innate ability to learn and master new technologies. Experience in software development lyfe cycle, including designing, coding, testing, delivery and mantainance. Keen to use my skills to push the frontiers of science and technology.

Work experiences

2021-presentCERN Geneva (Switzerland)

Education

- 2019-2020 M.Sc. in Computer Engineering 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

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).*

Interests

Violin, classical music, etnical music, technology, hiking, swimming