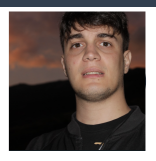
Marco

Vinciguerra

+3927602999 mvincig11@gmail.com

Linkedin: https://www.linkedin.com/in/marco-vinciguerra-7ba365242/

Master degree student and researcher for Agrimonia



Skillset

Technical skills

Python, Tensorflow and Pytorch

Java

C++

Testing for OOP

SQL

NOSQL database (DynamoDB, Firebase,

MongoDB)

Flutter and interaction with Firebase

AWS

Basic knowledge of Google Cloud and IBM

Cloud

Basic knowledge of Javascript

Basic knowledge of React, HTML, CSS,

Javascript and Bootstrap

Knowledge of Flask

Basic knowledge of R programming language

Theorical skills

Software engineering organization methods Theory of microservices

Extra certifications

Machine Learning Specialization by Deeplearning.ai

(https://www.coursera.org/account/accomplishments/specializa tion/certificate/QMJ9M3FS9ZKM)

Google Data Analytics

Tools I use

Github Postman Visual Studio Code

Education

Bachelor degree IT engineering. University of Bergamo 2019-2022

Work experience

Researcher for Agrimonia - Fondazione Cariplo (September 2022 - March 2023). Details: data science and Tensorflow experience)

Extra activities

Doing sport Ciclo-tourism Traveling

Personal projects

All the projects are avaiable at the following Github account: https://github.com/VinciGit00

Flutter app for budgeting (https://github.com/VinciGit00/SCGProject)

App for saving geographical positions

(https://github.com/VinciGit00/FlutterProjects/tree/main/vinci_map)

Flutter app for managing money using notion API

Flutter app for managing notes using Firebase

Many react frontend (1-tier only website)

(https://github.com/VinciGit00/ReactProjects)