

RICCARDO BERTO | CV

Contract professor and M.Sc. in Data Science student @ Università degli Studi di Milano-Bicocca

Status: M.Sc. in Computer Science graduate, M.Sc. in Data Science student

Milan, Italy

Fields: Linux, Software Engineering, Statistics, IT architectures

Languages: Python, C++, Golang, Java, JavaScript, R

riccardobrt <AT> gmail . com

Technologies: pandas, libboost, git, Flask, Golang stdlib, libsodium, SQLite3 lib, tidyverse

GitHub: <https://github.com/RcrrdBrT>

Summary

M.Sc. in Computer Science graduate with years of Linux experience and Linux server administration. Favorite languages for non-trivial projects include Python, Golang and C++. Knowledgeable about PostgreSQL, MySQL, MongoDB, graph-based DBs, IoT programming, Docker. Currently a contract professor for Università degli Studi di Milano-Bicocca and studying towards my second M.Sc. degree.

Jobs

Contract Professor - Università degli Studi di Milano-Bicocca

2020-present

- Subject: Distributed Systems
- Responsibilities: lab teacher role, creation of assignments and graded projects

Contract Professor - Università degli Studi di Milano-Bicocca

2021-2022

- Subject: IT Lab
- Responsibilities: conduction of lab meetings with the students

Education

M.Sc. in Data Science student - Università degli Studi di Milano-Bicocca

2020 - present

- Exams include Data Management, Infrastructure Technology, Data Visualization
- Decision Models, High dimensional data Analysis

M.Sc. in Computer Science - Università degli Studi di Milano-Bicocca

2018 - 2020

- Thesis: A distributed LoRa protocol application
- Exams taken include Machine Learning, Cybersecurity, Software Quality

Bachelor Degree in Computer Science - Università degli Studi di Milano-Bicocca

2014 - 2018

- Thesis: Indoor tracking device based on ultrasonic sensors clusters
- Selection of exams: Distributed Systems, CS Algorithms, Algebra, Statistics

Publications

Berto, R.; Napoletano, P.; Savi, M. - Sensors 2021, 21, 4314

24 June 2021

- A LoRa-Based Mesh Network for Peer-to-Peer Long-Range Communication
- Link: <https://doi.org/10.3390/s21134314>