MATHEMATICS FOR daTa ScieNce



 $0 \le 0 \le$

(1 D)=begin

LUCA COVIELLO

Predictive Models for Biomedicine & Environment (MPBA)
@ Fondazione Bruno Kessler (FBK) Consortium GARR

MODERN TEAM PROJECT COLLABORATION WITH VERSION CONTROL SYSTEM AND GIT

A Hacking day at the Department of Mathematics

Version Control Systems (VCS) are essential tools for modern software development, whether it's about a personal or team project. VCSs allow for easy collaboration (no more USB sticks or drive/dropbox folders), create versioned backups that help tracking changes to every single line of code over time, and give the opportunity to simultaneously work on a project without interfering with others. The first part of the webinar will cover an introduction to Git (one of the most used VCS tools) and on how it works, while the second will focus on practical exercises for using Git for personal and collaborative use. All the practical exercises will be performed using the command line (git shell).

INFORMATION:

SCHEDULE

http://datascience.maths.unitn.it/events/git2 020/index.html

Thursday 2020/07/02 18:00 - 20.00 Wednesday 2020/07/08 18:00 - 20.00







UNIVERSITÀ DI TRENTO Dipartimento di Matematica

DETAILS

- Venue: WEBINAR
- Language: English
- Admission: credentials will be sent to the participants the day before of the event
- How to apply: The participation is free. Please fill the form at https://forms.gle/3x6zCEuCRbgJMtSu8 before June 29, 2020