# DATA PRIVACY AND SECURITY

Prof. Daniele Venturi



# **About Myself**

- Full Professor at the Computer Science Department
- Research focus: Theoretical and applied cryptography
- Personal homepage (contact info, research topics, office hours, etc.):

https://dventuri83.github.io

Web page for this course:

https://dventuri83.github.io/projects/2 dps/



## Logistic

- The lectures are offered exclusively in person
  - No recodings will be available
  - Active participation is highly recommended
- Course material: Slides and bibliographic references from the course homepage

### **Exams**

- Oral exam on the topics covered in class
- Students' projects
  - Choose a topic during the semester and agree on a small project
  - Collaboration between students is encouraged
- Final grade: Oral exam (70%) and project presentation (30%)
- Exams sessions (plenary): January, February, June,
   July, and September

# **Syllabus**

- Introduction to cryptography
  - Symmetric and asymmetric cryptography, key exchange protocols, post-quantum cryptography
- Differential Privacy
  - Privacy-preserving statistics on datasets
- Cryptocurrencies and distributed ledgers
  - Bitcoin, Ethereum, altcoins
- Secure multiparty computation
  - Secret sharing
  - Distributed key generation
  - Garbled circuits



# **Bibliography**

- J. Katz, Y. Lindell. "Introduction to Modern Cryptography." Chapman & Hall, 3rd Edition
- Y. Lindell (Editor). "Tutorials on the Foundations of Cryptography." Springer
- A. Chiesa, E. Yogev. "Building Cryptographic Proofs from Hash Functions" Springer
- A. Narayanan et al. "Bitcoin and Cryptocurrency Technologies" Princeton University Press
- C. Hazay, Y. Lindell. "Efficient Secure Two-party Protocols". Springer

