





## > Crash course on data science

Alberto Tonda, Ph.D., Senior permanent researcher (DR)

UMR 518 Mathématiques et Informatique Appliquées - PS, INRAE, U. Paris-Saclay UAR 3611 Institut des Systèmes Complexes Paris Ile-de-France, CNRS

alberto.tonda@inrae.fr



## Objectives of this class



- Give you an idea of what happens "under the hood" of a PC
- Good practices for organizing your data and code
- Improve speed, replicability of experiments
- Caveats
  - Strong focus on Python, advice might not generalize well
  - Practical advice, theory might not be 100% accurate
  - Mostly taken from my own experience, might not be best
  - Pacing might be an issue; too many topics, not enough







- A quick glance at computer science
- Version control with git
- Good practices of coding (in Python)
- Machine learning







## Career

- Bachelor and Master in Computer Science Engineering
- Ph.D. from Politecnico di Torino, Italy, in 2011
- Permanent researcher in France since late 2012 (INRAE)
- Senior researcher (DR2) since 2023
- Research interests
  - Stochastic optimization
  - Machine learning (Explainable AI)
  - Applied to biological/agri-food data

















alberto.tonda@inrae.fr