## Do you want to do a research-oriented Bachelor (TFG) or Master thesis (TFM) abroad? Collaborators of the GESSI research group



#### Erasmus+ partnership programs for cutting-edge thesis projects.

- Why?
  - Cutting-edge research with the experts in the field
  - International experience
  - Adding an innovation angle to your CV





#### Erasmus. Research area

#### Sustainability of Al systems

Interested in a research thesis abroad on topics such as:

- Intersection of Sustainability and Al Systems
- Intersection of Artificial Intelligence and Software Engineering/Software Architecture
- Intersection of Empirical Experiments and Software Architecture



- Vrije Universiteit Amsterdam (Netherlands), <u>S2 research group</u>
  - Contact Prof. Patricia Lago
- University of L'Aquila (Italy), Framelab research group
  - Contact Prof. Henry Muccini





#### Erasmus. Research area

#### Software Engineering and Al

Interested in a research thesis abroad on topics on the intersection of software engineering, artificial intelligence, and mining software repositories?

- Erasmus+ partnership
  - University of Bari Aldo Moro (Italy), Collab research group
    - Contacts: Prof. Filippo Lanubile, Dr. Luigi Quaranta

# UNIVERSITÀ DEGLI STUDI DI BARI ALDO MORO

#### Research Institute

#### Data Science Department of Fraunhofer IESE

Do you have an excellent average grade in Data Science or Artificial Intelligence degrees? Interested in a research thesis abroad at the Fraunhofer Institute for Experimental Software Engineering (Fraunhofer IESE) with an internship contract in a company?



- Partnership:
  - Fraunhofer Institute for Experimental Software Engineering (Kaiserslautern, Germany)
    - Contact: Dr.-Ing. Andreas Jedlitschka

### Apply for these Erasmus+ partnership programmes for cutting-edge thesis projects!! See the deadlines for Training Agreements.

https://www.fib.upc.edu/ca/mobilitat/outgoing/estades-empreses-practiques

Contact at FIB → FIB International Relations Office, fib.rel.int@upc.edu

Contact at GESSI@UPC → Universitat Politècnica de Catalunya (Spain), GESSI research group

Assoc. Prof. Silverio Martínez-Fernández, silverio.martinez@upc.edu

This poster is part of the MLEvol project Grant PID2024-156019OB-I00 funded by MICIU/AEI/10.13039/501100011033 and by ERDF, EU. Additionally, we thank the GAISSA-Optimizer technology transfer project funded by the AGAUR agency (Code: 2025 PROD 00236).











