## Bachelor of Science in Artificial Intelligence

# **Stages in Al**

November 4th, 2024 - 14.00 Room 201, via Celoria, Milano



- 1. Overview of the rules about the stage
- 2. Presentation of the companies
- 3. Q&A and one-to-one interaction



#### Lab activities and stage

A total of 9 ECTS for the practical activities, chosen from

- Laboratories (3 ECTS each), including the "Project work"
- Stage (9 or 6 ECTS)
- Italian language for foreign students (3 ECTS)

Lab activities take places in our universities

The stage is carried out in a company selected by the student

The choice must be entered in the study plan

• Details about the stage are not required until you are ready to start

#### **Activation of the stage**

The requirements for the activation are

- Acquisition of at least 90 ECTS worth of exams
- Selection of a company
- Definition of a project for the stage
- Selection of a tutor within the company
- Selection of an academic tutor (i.e. one of the teachers)

More information at the address

https://web.unipv.it/formazione/tirocini-curriculari-e-internato-di-tesi/



### Activities

The stage consists of 225 hours (= 9 ECTS) of practical activities

- Under the guidance of the tutor
- Interacting with the employees
- In the modalities dictated by the company

At the end, the activity will be reported in the document ("thesis"), presented during the graduation day as the final exam





Many companies are working in AI, or want to explore AI techniques

You can contact them by yourself, or ask a teacher for help



#### Companies

Today's guests

- Danilo Pau (ST Microelectronics)
- Michele Antolini, Gaia Zuccotti, Paolo Marangolo (SEA Vision)
- Alessio Elmi (ARGO Vision)
- Francesco Bonazzi (Intesa SanPaolo)
- Lorenzo Castelli, Lorenzo Marzano, Stefano Pravisano (Asystel-BDF)
- Giuseppe Patisso, Mishel Qyrana, Edoardo del Bosco (Generali Invest)
- Alessandro Colombo (Generali)

