

# Reinforcement Learning

## Practical #00



SAPIENZA  
UNIVERSITÀ DI ROMA

# Who are we?

— — —

## Andrea Fanti

2nd year PhD student in Engineering in Computer Science.

**Topics:** Open-ended Exploration in Reinforcement Learning



## Michela Proietti

2nd year PhD student in Artificial Intelligence.

**Topics:** Explainable Artificial Intelligence for Continual Learning



SAPIENZA  
UNIVERSITÀ DI ROMA

# Important Info

---

Everything is on Classroom



SAPIENZA  
UNIVERSITÀ DI ROMA

# Practicals

---

Practicals will be held by us (Michela and Andrea).

They will take place on Friday at Aula Regina Elena from 13:00 to 15:00.

We will see practical implementations of what you have studied during theory classes.

We will post all the code on the following public repository:

<https://github.com/KRLGroup/RL-2023.git>



# Practical Structure

---

We will generally prepare some **exercise code with missing functions to fill in**.

When possible, **we will try to publish** the (empty) code **some days before the lesson**, to allow you to try to solve them on your own.

During classes, we will go through the code by analyzing possible solutions. **Participation is very welcome!**



# Let's begin...

## Practical #00



SAPIENZA  
UNIVERSITÀ DI ROMA

# Clone the repo and get in today's folder

---

```
>> git clone https://github.com/KRLGroup/RL-2023.git
```

