#### TODO

### Multi-plaform binding with Python!

- Speaker: Gianluca Aguzzi, University of Bologna
- Email: <u>gianluca.aguzzi@unibo.it</u>
- Personal site: <a href="https://cric96.github.io/">https://cric96.github.io/</a>

#### Outline

- How to handle (conceptually) python native interaction
- Main alternative in the current panorame
- A guided example with <u>raylib</u>

## **Create Binding from Native**

# Agenda

- What you want to expose?
  - Low level or pythonic?
- How to manage the different types?
  - Marshalling?
- How to handle the memory?
  - GC vs Manual

## What you want to expose?

- It is important to define what you want to expose to the Python side.
- Typically, native code is note pythonic, so you need to create a pythonic interface.
- Flow: Native → Direct Python Binding → Pythonic Interface