#### Requirements:

OS: Ubuntu 22.04 Python: 3.10.12

In Ubuntu Software:

Arduino

Terminator (sudo apt install terminator) Brave (Optional, browser without adds)

Install pip:

sudo apt install python3-pip

Install VS Code:

sudo snap install code -classic

Install VS Code Extensions:

ROS – Developer has to be Microsoft

Python – Developer has to be Microsoft

Turn on auto save: File -> Auto Save OR File -> Preferences -> Settings → (Write "auto save") ->

Select afterDelay

Install Dynamixel Wizard:

https://emanual.robotis.com/docs/en/software/dynamixel/dynamixel\_wizard2/

Install Git and configure:

https://www.digitalocean.com/community/tutorials/how-to-install-git-on-ubuntu-22-04

To create a github SSH authentication key follow this tutorial, but DO NOT PUT PASSWORD, it Enter when asked for password:

https://www.youtube.com/watch?v=WgZIv5HI44o

Install NVIDIA drivers:

https://www.cherryservers.com/blog/install-cuda-ubuntu

(Follow until step 5)

Arduino Libraries:

Sketch → Include Libraries → Manage Libraries

Adafruit NeoPixel

Install ROS2 humble:

https://docs.ros.org/en/humble/Installation/Ubuntu-Install-Debians.html

Follow Tutorials (include ROS2 installation):

https://www.youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62Izy

This tutorial includes a lot more than intalling ROS2 and subs and pubs examples, it does:

- adds ws sources to ~/.bashrc

To work with UFACTORY xArm 6:

- https://www.ufactory.cc/ufactory-studio/
- Download Linux

To install realsense-viewer:

Follow the following link until the part that states: "Uninstalling the packages" https://github.com/IntelRealSense/librealsense/blob/master/doc/distribution\_linux.md

To install librealsenseand some more necessary libraries:

pip install pulsectl

pip install PyAudio

sudo apt-get install portaudio19-dev

if you get an ffmpeg error:

sudo apt update

sudo apt install ffmpeg

First follow these instructions:

https://dev.intelrealsense.com/docs/compiling-librealsense-for-linux-ubuntu-guide Then follow the "Step 3: Install Intel® RealSense™ ROS2 wrapper": https://github.com/IntelRealSense/realsense-ros/blob/ros2-development/README.md

```
PACKAGES:
       low_level:
              pip install pyserial
       ps4_controller:
              pip install pyPS4Controller
       neck_dynamixel:
              pip install dynamixel-sdk
       xarm:
              Follow steps in: https://github.com/xArm-Developer/xarm_ros2/tree/humble?
tab=readme-ov-file
              sudo apt install ros-foxy-xacro ros-foxy-joint-state-publisher-gui
              sudo apt install ros-foxy-gazebo-ros-pkgs
              sudo apt install ros-foxy-ros2-control ros-foxy-ros2-controllers ros-foxy-gazebo-
ros2-control
       volos:
              pip install ultralytics
              to get the characteristics in yolo_pose:
                      pip install keras
                      pip install tensorflow
       audio:
              pip install SpeechRecognition
```

# receptionist: pip install face\_recognition

## speakers novos:

- pip install TTSexport PATH=\$PATH:/home/utilizador/.local/bin (so tts commands can be used in terminal)
- pip install pydub(editar depois install espeak)pip install pygame

### Possible ROS2 Errors:

When doing colcon build after creating the first package:

```
"/usr/lib/python3/dist-packages/setuptools/command/install.py:34: SetuptoolsDeprecationWarning: setup.py install is deprecated. Use build and pip and other standards-based tools.

warnings.warn(
---"
pip3 list | grep setuptools
pip3 install setuptools==58.2.0
pip3 list | grep setuptools
```

Links for new team members:

RoboCup@Home official website:

https://athome.robocup.org/

RoboCup@Home official Github:

https://github.com/RoboCupAtHome/

Rulebook Link:

https://robocupathome.github.io/RuleBook/rulebook/master.pdf

CHARMIE Project Github:

https://github.com/SparkRibeiro21/charmie ws

**CHARMIE Dataset:** 

 $\frac{https://github.com/SparkRibeiro21/charmie\ ws/blob/main/objects/LAR\ objects/LAR\%20Dataset\ \%20Objects.pdf}$ 

Requirements nos vossos Pcs:

OS: Ubuntu 22.04 LTS (Aconselho vivamente que façam dualboot, máquina virtual vai dar erros no ROS)

ROS2: Humble

Para instalarem ROS2, aconselho a seguirem este set de tutoriais, eles instalam também o VSCode que é o interface que usamos para programar o robô, portanto é só seguir estes tutoriais. Além disso nestes tutoriais também vos explicam bem as bases todas que vão precisar de ROS2.

https://www.youtube.com/playlist?list=PLLSegLrePWgJudpPUof4-nVFHGkB62lzy

Arm (UFACTORY xArm 6): <u>xArm Humble Repo</u> To setup the arm in your workspace, please follow the preparation steps on the xArm Humble repository. (Isto vemos depois, para já podem ir analisar as características do braço)

# Terminator Keyboard Shortcuts:

Split Vertically	Ctrl + Shift + O
Split Horizontally	Ctrl + Shift + E
Switch Next Terminal	Ctrl + Shift + N
Switch Previous Terminal	Ctrl + Shift + P
New Tab	Ctrl + Shift + T
Next Tab	Ctrl + Tab
Previous Tab	Ctrl + Shift + Tab
Сору	Ctrl + Shift + C
Paste	Ctrl + Shift + V
Zoom In	Ctrl + +
Zoom Out	Ctrl + -
Reset Zoom	Ctrl + 0
Fullscreen Mode	F11
Close Terminal	Ctrl + Shift + W