### **ROS INSTALLATION UBUNTU 18.04**

### **Important Linux Packages**

sudo apt-get install libavcodec-dev libsdl1.2-dev xsltproc libbullet-dev libsdl1.2-dev libgoogle-glog-dev protobuf-compiler python-wstool

#### **Install Gazebo**

sudo apt-get install gazebo9 libgazebo9-\*

#### **Install GIT**

sudo apt-get install git

#### Setup sources.list

sudo sh -c 'echo "deb http://packages.ros.org/ros/ubuntu \$(lsb\_release -sc)
main" > /etc/apt/sources.list.d/ros-latest.list'

#### **Adding Key**

sudo apt-key adv --keyserver 'hkp://keyserver.ubuntu.com:80' --recv-key
C1CF6E31E6BADE8868B172B4F42ED6FBAB17C654

#### **Update package list**

sudo apt-get update

# **Installing ROS Melodic Full Desktop Version**

sudo apt-get install ros-melodic-desktop-full

### **Installing Python Packages for ROS**

sudo apt install python-rosdep python-rosinstall python-rosinstall-generator python-wstool build-essential python-catkin-tools

# **Initialize Ros Dependencies**

sudo rosdep init
rosdep update

### **Setting up ROS Environment**

```
printf "source /opt/ros/melodic/setup.bash" >> ~/.bashrc
source ~/.bashrc
```

#### **Other Important ROS Packages**

```
sudo apt-get install ros-melodic-tf-*
sudo apt-get install ros-melodic-pcl-msgs ros-melodic-mav-msgs
ros-melodic-mavros ros-melodic-octomap-* ros-melodic-geographic-msgs
libgeographic-dev
```

#### **Creating Catkin Workspace**

```
mkdir catkin_ws

cd catkin_ws

mkdir -p src

cd src

catkin_init_workspace

printf "source ~/catkin_ws/devel/setup.bash" >> ~/.bashrc

cd ~/catkin_ws

catkin make
```

# **Checking ROS & Gazebo Versions**

rosversion -d

gazebo -v