## Module 10

Steps to install Deepstream Python Bindings on Jetson Nano

sudo apt install -y git python-dev python3 python3-pip python3.6-dev python3.8-dev cmake g++ build-essential \

libglib2.0-dev libglib2.0-dev-bin python-gi-dev libtool m4 autoconf automake

git clone <a href="https://github.com/NVIDIA-AI-IOT/deepstream\_python\_apps.git">https://github.com/NVIDIA-AI-IOT/deepstream\_python\_apps.git</a>

cd deepstream\_python\_apps

git submodule update --init

cd bindings

mkdir build

cd build

cmake .. -DPYTHON\_MAJOR\_VERSION=3 -DPYTHON\_MINOR\_VERSION=6 \

-DPIP\_PLATFORM=linux\_aarch64 -DDS\_PATH=/opt/nvidia/deepstream/deepstream-6.0/

make

pip3 install ./pyds-1.1.1-py3-none-linux\_aarch64.whl

Additional assistance if using another device:

https://github.com/NVIDIA-AI-IOT/deepstream\_python\_apps/blob/master/bindings/README.md