# Vorlesung/Übung Robotik

 $\bullet \ \, https://github.com/TUBAF-IfI-LiaScript/VL\_Software projektRobotik$ 

## **Husky - Simulation:**

 $\bullet \ \ https://www.clearpathrobotics.com/assets/guides/kinetic/husky/SimulatingHusky.html$ 

## Sonstiges:

- https://github.com/ComputerScienceLecturesTUBAF/RobotikProjekt-SoSe21/wiki

## Sensoren:

#### **Lidar-Sensor:**

• https://www.sick.com/de/en/detection-and-ranging-solutions/2d-lidar-sensors/tim5xx/tim551-2050001/p/p343045

#### **GNSS**:

• HOLDER -