

Programmable Robotic Arm

Bibliography:

1. Chan, Ryan. "Simple Programmable Robotic Arm." Arduino Project Hub, Arduino, 27 May 2016, create.arduino.cc/projecthub/ryanchan/simple-programmable-robotic-arm-bd28a0.
2. DejanNedelkovski. "DIY Arduino Robot Arm with Smartphone Control." YouTube, YouTube, 11 Sept. 2018, www.youtube.com/watch?v=B3gWd3A_SI.
3. Homemade Garbage. "Robot Arm with Controller." Arduino Project Hub, Arduino, 7 Jan. 2020, create.arduino.cc/projecthub/H0meMadeGarbage/robot-arm-with-controller-2038df.
4. Sutyasadi, Petrus, and Martinus Bagus Wicaksono. "Joint Control of a Robotic Arm Using Particle Swarm Optimization Based H₂/H_∞ Robust Control on Arduino." TELKOMNIKA (Telecommunication Computing Electronics and Control), vol. 18, no. 2, 2020, pp. 1021–1029., doi:10.12928/telkomnika.v18i2.14749.
5. Krishna, R., et al. "Design and implementation of a robotic arm based on haptic technology." Int. J. of Eng. Research and Applications 2.34 (2012).
6. Katal, Goldy, Saahil Gupta, and Shitij Kakkar. "Design and Operation of Synchronized Robotic Arm." IJRET Int. J. Res. Eng. Technol (2013): 1163-2319.
7. zoids, Evil, and Instructables. "ROBOTIC ARM Arduino Controlled." Instructables, Instructables, 16 Oct. 2017, www.instructables.com/ROBOTIC-ARM-Arduino-Controlled/.

