The Robotics and Automation Lab has several Student Positions available to those seeking experience!!!

Requirements for Student Positions
- Must be a US Citizen or US Permanent Resident to qualify
- Minimum of 20 hours a week, excluding any time off needed
- Maximum of 30 hours a week
- Must have 3+ hours, blocks of time
- A mostly consistent schedule throughout the semester
- Willingness to learn
- Good Communication skills
- Proficient problem solving skills
- Student workers are considered part-time workers, and are not eligible for any health benefits, paid vacation, or paid sick leave
- Students are required to commit to working a minimum of three months.
- Starting pay $8-$10
- Must be currently enrolled in 6 credit hours or more and pursuing a technical degree

Robotics and Automation Lab student assistant position
This job is to work in the Robotics and Automation Lab at NIAR / WSU, a new and advanced robotics and automation lab at WSU.

The robotics and automation lab at NIAR / WSU is looking for highly motivated and self-operating students to work in our growing lab. Students working in this lab will be exposed to working with industrial robots with lift capacities from 1kg to 500kg. In addition, students will work with collaborative robots, robot installation, robot maintenance, and all other various automation tasks as required.

Requirements for the job are US Citizenship, knowledge of computer systems, and a high willingness to learn and explore through self-guided means. Knowledge of robotics and automation of any sort is a plus, but not mandatory. Students should be undergraduate in good standing at either a freshman or sophomore level.

To Apply: Email a current resume to Brian@niar.wichita.edu