The Reverse Engineering Lab has a Student Positions available!!

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
- Willingness to learn
- Willingness to travel to the customer’s location
- Good Communication skills
- CATIA surfacing skills preferred
- 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 an Engineering degree

Reverse Engineering and Additive Manufacturing Lab student assistant position
The Reverse Engineering and Additive Manufacturing Labs are looking for a student that is highly motivated and innovative to work in our growing labs. Students in the lab will learn how to use a large variety of 3D scanners to digitalize any object needed; from there much work in CATIA V5 is done to reverse engineer the part. Majority of the work is also geared towards inspection of parts; therefore Students must be detailed and thorough workers.

In the Additive Manufacturing Lab students learn how to operate a variety of 3D Printers. This requires good problem solving skills to trouble-shoot any number of issues that may arise. Also they would be expected to learn all of the maintenance procedures and upkeep necessary to keeping all the printers working properly.

Requirements for the job are willingness to learn many new CAD/Scanning/3D Printing software packages, and familiar with CATIA V5 preferably up to or knowing Wireframe and Surfaces. Students should be an undergraduate in good standing at either a freshman or sophomore level.

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