

CUSTOM EQUIPMENT DESIGN

Tweet/Garot Mechanical is offering an internship to participate and learn custom equipment design by preparing routine layouts, detail drawings and sketches.

SUMMARY:

- Use Autodesk Inventor and AutoCAD to generate 3D models and working detail drawings for equipment fabrication, layout or construction installation.
- Create and revise production drawings (detail and assembly drawings).
- Produce drawings and layouts based on engineering and project management outlines, sketches, or
- Utilize knowledge of various machines, engineering practices, mathematics, building materials and other physical sciences to complete drawings.
- Communicate with the shop fabrication team to troubleshoot and resolve issues.
- Occasionally perform engineering administrative duties which may include: compiling fabrication booklets, file clean up, Food & Beverage log maintenance, etc.
- Frequent use of other software such as: Microsoft Word, Excel, Publisher and Vista by Viewpoint.
- Periodically travel to regional office and jobsite locations, as required.
- Participate in internship program activities and company-sponsored events.

QUALIFICATIONS:

- Must be pursuing a degree in Mechanical Engineering or similar
- Must have completed courses in 3D CAD systems
- Must be willing to relocate to De Pere, WI during internship

LOCATION

325 Reid Street De Pere, WI 54115

COMPENSATION DETAILS: Paid

PERIOD OF EMPLOYMENT Summer, 2020

How to Apply Cover Letter and Resume and/or **Employment Application**

Housing Limited Availability

CONTACT PERSON Ashley Thompson hr@tweetgarot.com (920) 498-7631