• focused • communicative • innovative • a go-getter • like to think outside of the box • enjoy working in a team and towards common goals • motivated by challenges • able to adapt well to new surroundings •

If you think these characteristics apply to you come on-board and let us take you to the next level of your career path!



Our subsidiary in Newnan, GA is currently seeking, for a period of 6 months, starting in Aug/Sep 2023:

Internship Mechanical Engineering

Your profile

GRENZEBACH

- Advanced studies in Mechanical Engineering
- Interest & competence in using 3D package Creo
 2.0 is preferred
- Excellent knowledge of the MS Office package
- Experience with the designing of mechanical and/or electrical equipment is a plus
- Previous experience or similar internships in a manufacturing environment are a plus
- Good analytical, technical and organizational skills
- High level of commitment
- Working independently, being flexible and eager to learn
- Knowledge of GD&T

Your tasks

- Assisting the Mechanical Engineering Team with the design and construction of machines and conveyors for the flat glass, building materials and solar industries
- Designing of new parts and equipment (3D CAD)
- Create drawings and bills of materials (3D CAD)
- Supporting the processing of current projects
- Construction
- Test analysis
- Start-up / Shop test
- Optimizing the construction/development procedure
- Working on sheet metal design & welding assemblies

Join the Grenzebach Team

Grenzebach is an INDUSTRY LEADER that takes great pride in the engineering and quality of our equipment. We believe if you are not innovating; if you are not creating; if you are not moving forward, you are moving backwards.

Additional information

Starting date: August/September 2023

Duration: 6 months

Housing: Provided by Grenzebach

Compensation: \$12 / hour

Benefits: Access to community pool and free gym membership

Please use the following QR code to **apply**



Grenzebach Corporation 10 Herring Road Newnan, GA 30265 / USA