

About Us

Girodisc is a best kept secret company to work for, Dynamic, fun and evolving.

We are a privately-owned 19-year old company that designs, manufactures, markets and distributes two-piece brake rotors for a wide range of performance and racing vehicles worldwide. We got our start manufacturing brake components for Ferraris and have expanded to most all high-performance vehicles, from Evos and Porsches to Mustangs and McLarens.

We are a 100% US sourced/based manufacturer focused on quality products, customer service and our employees.

Our mission is to provide the quality product our customers are now expecting but our mission is also to be an example for others to follow. With values like integrity, life balance, quality you are sure to be well taken care here at Girodisc. Our mission cannot be reach without the help of incredible individuals, we are hoping that you will consider our company for your future and apply today.

We are looking for a highly motivated and talented Mechanical Engineer. The ideal candidate must be self-driven, hardworking, and have a deep understanding of the automotive braking system. We are located in beautiful Bellingham, WA. <u>Click here to learn more about Bellingham</u>

Education/skills

- A Bachelor's Degree in Material, Industrial, Mechanical Engineering or a related field
- Strong communication skills through written, verbal, and presentation mediums required
- Ability to perform brake related mechanical work on cars for the purpose of test fitting new applications

Experience

The ideal candidate has experience and proficiency in the following areas,

- CAD/CAM, CFD & FEA
- Industrial process engineering and automation
- Brake dynamometer test procedures to SAE standards and custom processes for race development
- Excellent grasp of DFM and GD&T
- Passion for motorsports is a must and understanding of automotive mechanical systems

Job Description

- The job encompasses all aspects of brake disc design and development
- Creation of drawings for manufacturing
- Document management and organization
- Dyno testing program supervision
- Implementation of process automation in production cells
- Identifies issues, hold-ups, and roadblocks during the development process. Provides
 effective and timely solutions to resolve and correct
- Have up to date knowledge of the automotive and automotive performance industry
- Attention to detail, strong interpersonal skills, ability to multitask, good organizational skills, computer literacy, and a demonstrated ability to thrive in a team environment



Benefits

We offer competitive wages based on experience Quarterly profit sharing 72 hours of paid holidays Full medical coverage 401 K plan Sick and vacation time

<u>Compensation:</u> DOE <u>How to apply:</u> apply@girodisc.com