

Cool Clubs is an international leader in custom golf club fitting. Our locations boast the latest technology and offer customers an unrivaled tour fitting experience. We utilize Trackman, our proprietary fitting software, and over 20,000 club combinations from leading manufacturers to deliver guaranteed game improvement to our customers.

Cool Clubs Technologies is the innovative driving force that is responsible for maintaining Cool Clubs as the fitting industry leader by developing cutting edge manufacturing and testing equipment.

<https://coolclubs.com/technology/>

Cool Clubs Technologies is looking for a motivated, independent, mechanically inclined individual that is passionate about developing innovative technology and thrives when challenged. The candidate would be responsible for maintaining current equipment and software, and developing new technology to complement Cool Clubs' fitting services.

Requirements:

- B.Sc. Mechanical Engineering, Computer Science, or equivalent technical degree / experience
- Understanding of beam theory – specifically EI
- Hands-on and mechanically inclined
- Fast learner capable of learning and applying new skills quickly
- Understanding of electronics and wiring experience
- Experience with CAD and preparing engineering drawings for CNC manufacturing (SolidWorks preferred)
- Some programming experience with C++, Python, VBA, or similar languages
- Good mathematical skills, including statistical analysis
- Independent worker
- Capable of organizing / managing projects with other teams
- Comfortable presenting ideas to coworkers and the public

Assets:

- Interest/Experience in the golf industry
- SQL or Microsoft Access
- Advanced experience with Excel
- Experience working with and managing suppliers

Compensation:

This is a salary position that commensurates experience and includes 401k, health, dental, and vision benefits.

Application:

Please submit a cover letter and resume, in PDF format, to resumes@coolclubs.com.