Our company is growing rapidly and is looking for a summer engineering. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for summer engineering

- Contact suppliers for pricing and part information
- Support product and analytical engineers as needed
- Apply GD & T and Design Guide principles as needed
- Plan workload according to project timelines under the direction of Application/Product Engineers
- Assist Engineering in investigating and reporting Return Product Analysis parts
- Contact suppliers/manufacturer to gather available data on Mobius components
- Coordinate sample builds, conduct in house testing, and coordinate external testing as required
- Write required documents from Templates (Purchase Specifications and Validation Protocols/Reports)
- Create CAD models in SolidWorks
- Add properties to SolidWorks files

## Qualifications for summer engineering

- Knowledge of electromagnetic design and calculation tools, FEM is an asset
- Hands on laboratory working and testing experience is an asset
- Finnish and English language skills, other language skills are an asset
- Bachelor of Engineering studies