



We are looking for high performing Test Rigs Engineer to join our team. The person should have extensive experience in working in product design, type certification and testing processes.

The individual should share the passion to engineer the best electric motorcycle in the world. We are constantly looking to innovate and adopt new technologies, so you should be able to embrace constant learning.

Responsibilities:

- Work with roadworthiness and certification team to understand test plans.
- Design test rigs for automotive parts and assemblies.
- Create 3D parts and assemblies in CAD (Autodesk Suite).
- Derive fully dimensioned 2D technical drawings appropriate for production and certification.
- Consult with engineers of other disciplines, for example Manufacturing Engineers regarding manufacturability of your designs.
- Constantly learn new things – and share them with your team members.
- Work on any ad hoc related projects or tasks.

Requirements:

- Degree in Mechanical/Vehicle Engineer or related field.
- Excellent knowledge in CAD.
- Experience in developing and working with system requirements.
- Knowledge of certification processes.
- Knowledge of verification/validation.

Considered as an advantage:

- Proven experience with defining test programs is beneficial.
- Experience with a complete certification program from concept development to type design approval is very beneficial.

Send your resume & cover letter to careers@yatrimotorcycles.com and mention 'Application - Job Title' in the subject line.