

Trainee Gas Turbine Mechanic in Warwick

CFS Aero are recruiting for a Trainee Gas Turbine Mechanic. Based in Warwick, we are specialists in Aerospace Gas Turbine Engine repair and supply the Aerospace industry and Aircraft Operators around the World.

Qualities and Skills

- A team player who is self- motivated enough to work solo when required.
- Ability to pay attention and focus on detail.
- Good hand skills and familiarity with tooling.
- Ability to read and understand a technical manual / instruction.
- Understanding of tools and how to use them.
- Responsible and conscientious.
- Wants to progress, can do attitude.
- Confident enough to ask a second or third time if instruction not understood the first time.
- Understands the need to do some basic repetitious work as part of training programme.
- Able to pass eye test standard N9 with or without prescription eyewear.
- Physically fit and able to spend long periods standing up.

Requirements

- Desired skills
- Minimum 5 GCSE grade C/5 or above including English Language, Mathematics and a Science, or equivalent (checked against a framework).
- Proven Hands-on Mechanical experience
- Relevant experience in similar role may be considered in lieu of formal qualifications
- Ability to follow Health and Safety requirements
- Good computer literacy

About the company

- The Company expects to grow significantly over the next 5 years.
- We are looking for people who we can develop into our next generation of skilled fitters, mechanics, inspectors or engineers.
- You will be working as part of one of our engine teams and your work will consist off but not limited to.
- Assisting in inspecting components.
- Assisting in stripping down engines.
- Assisting in re-building engines.
- Assisting in testing Engines.
- Learning about common problem diagnostics and resolutions.
- Must be willing to work away from site when required.

The Package

- 22 days + bank holidays annual leave
- Working pattern Monday to Friday 07:30 to 16:00
- 40 hour working week
- Salary to be discussed at interview and subject to relevant experience

Please email covering letter and C.V. to
admin@cfsaero.com