

AXISCADES is a leading, end to end engineering and technology solutions company. We bring expertise that caters to the digital, engineering and smart manufacturing needs of large enterprises. With decades of experience in creating innovative, sustainable and safer products worldwide, AXISCADES delivers business value across the entire engineering lifecycle.

Role: Tester Location: Chennai Experience: 3+ yrs.

This position is part of a global team responsible for the development, support and training of advanced engineering data analysis software tools used in the data visualization and exploration of engineering systems. These tools include a full suite of time domain, frequency domain, statistical, structural, and fatigue life prediction analyses as well as engine emissions calculations and optimization. Primary duties include contributing to the development and testing of a core Java based desktop application using JavaFX and interfacing with C/C++ through a JNI layer.

Required: Advanced Core Java, JavaFX, Eclipse, Unit testing experience with JUNIT or similar, Object Oriented Programming concepts.

Exposure to: GIT, Azure DevOps.

Soft Skills Required:

- Self-driven with excellent communication skills Strong attention to detail.
- A passion for developing clean code, simple well-architected systems and continuous improvement.
- A desire to investigate and learn new technologies