



Test Engineer I

Test Technology Associates – Dallas Area

Job Description

Test Technology Associates (TTA) has been a leader in the in-circuit test industry for over 40 years and would like to continue to grow by adding another member to our team that is a highly motivated self-starter who approaches challenges with leadership and enthusiasm. There is an open position for a Level I Test Engineer. This is a full-time, salaried based position with paid vacation, holidays, healthcare options, IRA matching, opportunity for goal incentives and annual bonus.

We are looking for an individual with experience developing ICT programs that will step onto our team and produce immediately. Being able to develop ICT programs specifically on the 3070 platform is a requirement. The ability to develop on the Teradyne platform and learn additional test platforms is required.

The ideal candidate will possess a proven technical background, as well as having an exceptional customer service attitude. They will be responsible for managing several projects at a time with a focus on quality, the importance of delivery schedules and taking ownership of their projects. They must also be able to take direction from the Test Engineering Manager.

4-year College Degree in Electronics / Electronic Engineering.

2-3 years developing 3070 ICT projects.

This is not an entry level position. There is tremendous growth opportunity for the right motivated professional.

Desired Skills and Experience

- Team player with a positive attitude.
- Advanced ICT modeling required.
- Full understanding of complex digital devices and boundary scan testing.
- Ability to make difficult decisions with little guidance.
- Strong organizational skills. Detail conscious.
- Ability to prioritize multiple projects, and complete projects in required timeframe.
- Excellent written and verbal communication skills.
- Understanding of support tools, test techniques, and how technology is used at ICT.

For more information please visit www.testtechnology.com