



Student for IC Lab Measurements & Test Engineering



In this role you will be able to:

- › Develop and support **bench measurements based on test specifications and test documentation**;
- › Develop test hardware for **lab measurements, feasibility studies and production testing**;
- › Develop test programs for **lab measurement automation, volume production and characterization**;
- › Support **design optimization for R&D and test optimization for production**.

You are best equipped to work on Lab Measurements if you have:

- › Advanced knowledge of **MatLab and LabView**;
- › Basic knowledge in **simulation/layout tools**, such as PSpice;
- › Programming skills in **C/C++** (Python will be considered a plus);
- › Knowledge in any **scripting language**.

You are best equipped to work on Test Engineering if you have:

- › Programming skills, **VBA and C/C++** are preferred;
- › Basic knowledge of **statistical data analysis**;
- › Good command of **English** language.