

Student for SoC Test & Verification Development, Lab Measurements

You will:

- 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.





You are best suited for the tasks if you had courses on:

- Electronic Circuits Fundaments;
- Analysis and Synthesis of Circuits and Systems;
- · Measurement in Electronics;
- Object oriented programming.

Helpful skills:

- Good knowledge of MatLab and LabView;
- Programming skills in C/C++, Python and VBA;
- Basic knowledge of statistical data analysis.

