

Measuring system automation with Python

We offer a temporary contract focused on automating measurements using a thermoreflectance system to verify the performance of devices used by an end user and prepare technical documentation to support its use.

Key Responsibilities

The measurement should involve:

- 1. Developing and implement automation routines for measurement processes using a thermoreflectance system.
- 2. Setting up and calibrate the thermoreflectance equipment to ensure accurate performance evaluation.
- 3. Conducting measurements to assess device performance under various conditions.
- 4. Analyzing and interpret measurement data to verify that devices meet end-user requirements.

Document procedures and results, contributing to technical reports or validation documentation.

Required skills

- Undergraduate student in last year of studies in Physics, industrial or energy Systems.
- An advanced knowledge of Python is a must.
- High level of English.
- Responsibility, proactivity, Problem-solving, Good communication skills and teamwork

Experience

• Not required.

Job conditions

- Partly time, temporary contract of 4 months and a half.
- On site work, with the possibility of partial teleworking and flexible schedule.
- Trial period of 1 month
- Salary based on qualifications and proven experience
- Estimated start date: 21th October, 2025

C/ dels Til·lers S/N. Ed. CNM, Campus UAB, Bellaterra

The person hired will be working in the Power Device and System department of D+T, located at the Bellaterra Campus of the UAB (Cerdanyola del Vallès).

E-08193 Cerdanyola del Valles Barcelona (Spain)



How to apply

Applications should be submitted to rrhh@dtm.es stating the job title as the Subject of the message. The mail should include a cover letter and an updated CV.

Sending CVs to the above address implies consent to the Legal Advice.

Deadline for applications: 17th October, 2025

This offer can be found on: https://www.dtm.es/?page_id=2090