

# PHD STUDENT FOR AI-DRIVEN SPECTROSCOPIC MONITORING OF CELL CULTURES FOR NEXT-

## Company Description

NanoGUNE is a research center devoted to conducting world-class nanoscience research for a competitive growth of the Basque Country, NanoGUNE is a member of the Basque Research and Technology Alliance (BRTA) and is recognized by the Spanish Research Agency as a María de Maeztu Unit of Excellence. The position is offered in the Nanoengineering Group, led by Seifert, Andreas (a.seifert@nanogune.eu). The group focuses on research at the interface between fundamental nanoscience and applied engineering, particularly in the area of photonic medical diagnostics, environmental issues, and food control. By introducing nanotechnology and photonic approaches, we bridge the gap between physical sciences and industrial as well as clinical applications to finally gain added value for novel biomedical methods, devices, and instrumentation. The acceleration of technology transfer is the driving motor for our research activities. More information can be found at: https://www.nanogune.eu/en/rese

## Information

■ Deadline: 2025-06-30
■ Category: Academia
■ Province: Gipuzkoa
■ City: Donostia-San Sebastián

# Company

CIC nanoGUNE



## Main functions, requisites & benefits

#### Main functions

The aim of the proposed research project is to develop robust, data-driven analytical tools to monitor and optimize the manufacturing of advanced cell therapies. The work will focus on cell cultures undergoing controlled activation and differentiation, as typically performed in CAR T and other advanced therapeutic workflows. By applying Raman and surface-enhanced Raman spectroscopy (SERS), we will capture real-time metabolic fingerprints that reflect cellular states and responses throughout the bioprocess. These spectral data will be analyzed using multi-parametric machine learning and deep learning approaches, with the goal of predicting therapeutic potency, identifying process deviations early, and ultimately enabling feedback-driven control and enhanced consistency in cell therapy manufacturing. The candidate will join a research line focusing on the early detection of Alzheimer's, plasmonic detection of biomarkers, photonic monitoring of physiology and vital signs, as well as on the plasmonic supercrystals, and will take care of: Optimization of SERS sensors to achieve high reproducibility; Development of cell culture protocols for stable growth and differentiation; Systematic spectroscopic measurements on single cells and extracellular media; Holistic data analysis by machine learning; Development of feedback loops for improving the cell therapy.

## Requisites

The successful candidate will preferably have a master's degree in Biotechnology, Biomedical Engineering, Biophysics, Chemistry, or other related Engineering field, and should have experience in some of the following skills: Experience in cell culture and bioassays, with a particular interest in metabolic pathway analysis; Hands-on experiments in (bio)chemical laboratories; Knowledge in computer programming; Machine learning techniques; Fluent in written and spoken English.

Although not compulsory, the following points will be considered: Photonic data; Knowledge in optics, photonics, spectroscopic techniques; Experience with interdisciplinary research; Self-motivated and able to work in a team, coordination of research work.

### Benefits

We promote teamwork in a diverse and inclusive environment and welcome all kinds of applicants regardless of age, disability, gender, nationality, race, religion, or sexual orientation. Access to state-of-the-art laboratory facilities. International team. Full-time contract (40 hours per week) and flexible working hours.