

JOB OFFER		
REFERENCE	OPENING DATE	DEADLINE
NVAL17/14	29/03/19	07/04/19
WORKPLACE		
RESEARCH GROUP		PRINCIPAL INVESTIGATOR
<i>Neurodegenerative Diseases</i>		Carmen Lage Martínez
WORKPLACE		UNIT / DEPARTMENT
IDIVAL		Cognitive Disorders Unit (HUMV-IDIVAL)
LOCATION WORK PLACE (building, pavilion, plant etc.)		LOCALITY
Cognitive Disorders Unit (Valdecilla Sur, HUMV)		SANTANDER
		POST CODE
		39318
PROFILE REQUIREMENTS		
PROFESSIONAL CATEGORY		ACADEMIC DEGREE
<i>Research Support Technician</i>		<i>Degree in Computer Science First Cycle (PRIVAL 1)</i>
CANDIDATE REQUIREMENTS		
<p>Knowledge in machine learning techniques Previous experience in data mining Previous experience in neuronal network systems, specially applied to the analysis of images or videos</p>		
Valued merits / skill		
<p>Previous experience working with sanitary data, preferably clinical data</p>		
RECRUITMENT INFORMATION		
RESEARCH PROJECT		
<p>NVAL17/14: Apraxia in neurodegenerative diseases: Development of a diagnostic quantitative tool and application to the assessment of Daily Life Activities impact (NVAL17/14).</p>		
DESCRIPTION OF THE TASKS IN THE PROJECT		
<p>Development of classification systems based on neuronal networks applied to videos of manual gestures performed by patients</p>		
DURATION OF THE CONTRACT	JOB STATUS	ANNUAL GROSS SALARY IN FULL TIME
3 months. Renewable, depending on the project and the economic availability	Full time	19.683,56€

SELECTION BOARD

- *Carmen Lage Martínez, Project´s Main Researcher*
- *Galo Peralta, IDIVAL´s Management Director*
- *Marta Abelleira, Human Resources Coordinator (She will act as registrar of the selection board)*

A personal interview can be developed for the candidates with the best merit assessment.