





JOB OFFER							
REFERENCE	OPENING DAT		E DEAD		ADLINE		
NVAL17/14	29/03/19		07		7/04/19		
WORKPLACE							
RESEARCH GROUP		PRINCIPAL INVESTIGATOR					
Neurodegenerative Diseases		Carmen Lage Martínez					
WORKPLACE		UNIT / DEPARTMENT					
IDIVAL		Cognitive Disorders Unit (HUMV-IDIVAL)					
LOCATION WORK PLACE (building, pav	nt etc.)	LOCALITY		POST CODE			
Cognitive Disorders Unit (Valdecilla	IUMV) SANTAN		NDER	39318			
PROFILE REQUIREMENTS							
PROFESSIONAL CATEGORY	А	ACADEMIC DEGREE					
Research Support Technician		Degree in Computer Science First Cycle (PRIVAL 1)					
CANDIDATE DECILIDEMENTS							

CANDIDATE REQUIREMENTS

Knowledge in machine learning techniques

Previuos experience in data mining

Previuos experience in neuronal network systems, specially applied to the analysis of images or videos

Valued merits / skill

Previous experience working with sanitary data, preferably clinical data

RECRUITMENT INFORMATION

RESEARCH PROJECT

NVAL17/14: Apraxia in neurodegenerative diseases: Development of a diagnostic quantitative tool and application to the assessment of Daily Life Activities impact (NVAL17/14).

DESCRIPTION OF THE TASKS IN THE PROJECT

Development of classification systems based on neuronal networks applied to videos of manual gestures performed by patients

DURATION OF THE CONTRACT	LIOR 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.