





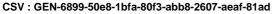




| JOB OFFER | | | | | | | | | |
|--|--|-----------------------------|----------------------------|---|---|--|--|--|--|
| REFERENCE | | OPENING DATE | | DATE | DEADLINE | | | | |
| CPP2022-009714 | | 21/03/2024 | | 024 | 30/03/2024 | | | | |
| PROFILE REQUIREMENTS | | | | | | | | | |
| EXCLUSIVE REQUIREMENTS: (1) | | | | | | | | | |
| • Degree in the field of Engineering and Architecture + Official Master's Degree/Equivalent (<i>Provide justification with the application</i>). | | | | | | | | | |
| VALUED MERITS /SKYLLS | | | | | | | | | |
| • Official Master's Degree in Data Science (or equivalent) (<i>Provide justification withe application</i>). • Official master's degree in Light Science and Engineering (or equivalent). (<i>Projustification with the application</i>). | | | | | | | | | |
| EXPERIENCE | Design of data processing algorithms Experience in clinical trial data processing Experience with technology platforms (e.g. electronic and/or photonic circuits) Participation in research projects Writing publications (<i>Provide justification with the application</i>). | | | | | | | | |
| LANGUAGES • English | | | | | | | | | |
| CONTRACT INFORMATION | | | | | | | | | |
| TYPE OF CONTRACT | | EXPECTED INCORPORATION DATE | | RPORATION | JOB STATUS | | | | |
| Contract for scientific-technical activities (article 23.bis of Law 14/2011, of June 1, on Science, Technology and Innovation) | | MAY 2024 | | 24 | Full-time 1575 hours per year (approx. 35h/week) | | | | |
| ANNUAL GROS | N OF THE CONTRACT | | | | | | | | |
| 26.066,88 €, without prejudice to the basic update established in state legislation for 2024. | | | | Indefinite (linked to the duration of the project or to external financing or financing from public grants in full competition). | | | | | |
| WORK LOCATIONS | | | UNIT/DEPARTMENT | | | | | | |
| University of Cantabria | | | Photonic Engineering Group | | | | | | |
| | | JOB D | ETAILS | | | | | | |
| | | OFFER DES | SCRIPTI | ON | | | | | |
| | R | esearch sup | port tech | nnician | | | | | |
| | | FUNC | TIONS | | | | | | |
| -Design and verification of new assessment tools and physical and cognitive trainingAssistance in the performance of tests (physical and cognitive)Evaluation in clinical trialsAnalysis and interpretation of resultsWriting reports and scientific articlesContribute in dissemination tasks | | | | | | | | | |
| PRINCIPAL INVESTIGATOR RESPONSABLE | PRINCIPAL INVESTIGATOR / RESPONSABLE | | SEARCH GROUP | | RESEARCH PROJECT | | | | |
| Eloy Rodriguez Rodriguez | Neuro | Neurodegenerative | | CPP2022-009714: This call for employme is part of the R&D&I project entitled: "No invasive platform for the monitoring an improvement of executive function (MIES)". Project CPP2022-009714 funded MCIN/AEI /10.13039/501100011033 and by European Union NextGenerationEU/PRI | | | | | |

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by European Union NextGenerationEU/ PRTR



DIRECCIÓN DE VALIDACIÓN : https://portafirmas.redsara.es/pf/valida



RECRUITMENT INFORMATION















| 1. Admission of applications. | |
|--|--|
| 2. Competition phase. | |
| 3. Interview:maximum candidates to be interviewed: 10. Minimum score for this phase: 40 | |
| 4. Report of the Selection Board YES | |
| 5. Resolution | |
| *Note: In order for candidates to be considered for hiring and employment purposes, they | |
| must have a minimum total score of 30 points. | |

SELECTION BOARD

- President: Eloy Rodriguez Rodriguez, Project's Main Researcher
- Vocal: Luis Rodriguez Cobo, Researcher of IDIVAL
- · Vocal and clerk: María José Marín, IDIVAL Technology services coordinator

| VALUATION OF MERITS | | | | | | | | |
|---|---------------|-------------|--|---------|--|--|--|--|
| MERITS | EVALUATION | SCORE | | MAXIMUM | | | | |
| Master's Degree in Data Science (or equivalent) | Accreditation | Fullfilment | YES/NOT | 5 | | | | |
| Master's Degree in Light Science and Engineering (or equivalent) | Accreditation | Fullfilment | YES/NOT | 5 | | | | |
| Design of data processing algorithms | Curriculum | Fullfilment | YES/NOT | 10 | | | | |
| Experience in clinical trial data processing | Curriculum | Fullfilment | YES/NOT | 10 | | | | |
| Participation in research projects | Curriculum | Fullfilment | YES/NOT | 10 | | | | |
| Experience with technology platforms (e.g. electronic and/or photonic circuits) | Curriculum | Fullfilment | YES/NOT | 10 | | | | |
| Writing publications | Curriculum | Fullfilment | YES/NOT | 5 | | | | |
| English | Accreditation | Fullfilment | -B1: 1 point -B2 or more: 5 points | 5 | | | | |
| FINAL SCORE | | | | | | | | |
| MAXIMUM TOTAL SCORE BY MERITS | | | | | | | | |
| MAXIMUM TOTAL SCORE IN INTERVIEW | | | | | | | | |
| MAXIMUM TOTAL SCORE | | | | | | | | |

(1) Not subsanable

(2) See duration of each phase in the document "Selection Process"

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Santander, at the date of electronic signature

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