



RAMON LLULL- AIRA Postdoctoral Programme

GUIDE FOR APPLICANTS | Call 1 (v1.4) | 20.12.2024



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0. Ramon Llull in a Nutshell

What is the RAMON LLULL action?

The Ramon Llull-AIRA Postdoctoral Programme (RAMON LLULL) is an international postdoctoral programme granting 33 three-year fellowships in the framework of the Horizon Europe programme "Marie Skłodowska-Curie Co-funding of Regional, National and International Programmes" (MSCA COFUND).

Focused on artificial intelligence (AI), RAMON LLULL aims to propel researchers into adept scientific leaders across diverse AI disciplines through challenging interdisciplinary R&D projects. The programme will open two calls for applications, one in 2024 and another one in 2025, offering a unique opportunity for postdoctoral researchers to contribute to cutting-edge AI advancements. Each research project will be hosted by one of RAMON LLULL's 13 implementing partners, prominent R&D institutions within Catalonia's dynamic AI ecosystem.

Who can apply?

There are no nationality or age criteria. However, applicants must meet the following requirements:

- **Mobility rule:** Applicants must not have resided or carried out their main activity (work, studies, etc.) in Spain for more than 12 months within the three years immediately preceding the deadline of the co-funded programme's call. For instance, the deadline for the 1st Open Call is **20 February 2025**.
- **Experienced Researcher (ER):** Applicants must hold a doctoral degree at the time of their enrolment.

Which research topics are supported?

The programme offers a bottom-up approach in which ER fellows will be free to choose from a wide range of multidisciplinary research themes and topics in AI and related fields **for its application in 7 major sub-themes: 1) Life Sciences; 2) Digital Health & Wellbeing; 3) Smart Mobility; 4) Personalised Education & Training; 5) Digital business & Industry; 6) Natural Resources, Agriculture & Environment; 7) Cultural Heritage & Inclusive Societies.**

How does it work?

Candidates have to apply online within the specified deadlines by submitting the required documents. All eligible proposals will be evaluated in the selection.

What do we offer?

Selected fellows will be offered a 3-year full-time contract and a minimum gross salary of 38,900€/year, which excludes the employer's contribution to social security but includes the employee's tax and social security contributions.



First Call Timetable

- **20 February 2025:** The call is closed, and all applications are reviewed for validation. All the applications lacking the required documentation and/or not meeting the mobility and experience rules will be discarded.
- **During the next two weeks:** Applicants will be contacted in case that any documentation is missing or incomplete, and they will be informed by email if they are eligible or not. A redress process will be enabled.
- **During the next 10 weeks.:** All accepted applications will be assessed by the external evaluation committee, chosen and managed by the Catalan Agency for Management of University and Research Grants (AGAUR).
- **During the next two weeks:** Shortlisted candidates will be called to the interview phase.
- **Two weeks later:** The committee will rank all the applications and will communicate the result. The applicants will be offered the fellowship following the ranking provided by the external evaluation committee.
- **Q2 2025:** The accepted fellows will start their contract. Early incorporations are also possible.



1. The Programme

The Ramon Llull-AIRA Postdoctoral Programme (RAMON LLULL) is an international initiative co-funded by the Marie Skłodowska-Curie programme under Horizon Europe. Aimed at advancing artificial intelligence (AI) research, RAMON LLULL will award 33 three-year fellowships, fostering interdisciplinary projects and shaping competent scientific leaders in AI. In its **first call**, planned for 2024, the programme aims to select a **minimum of 17 postdoctoral fellows**, with an additional 16 to be chosen in Call 2, opening in Q2/Q3 2025.

Led by the Computer Vision Centre (CVC-CERCA), the programme operates within the framework of the Artificial Intelligence Research Alliance (AIRA), a key component of the Catalan Strategy for AI (Catalonia.ai). Collaborating with partner institutions (IIIA-CSIC, BSC, IDEAI-UPC, IRII-CSIC-UPC) and eight other leading AI research institutions (UAB, UPF, UdG, URL, URV, Eurecat, i2CAT, IJC-CERCA), RAMON LLULL will host postdoctoral fellows, offering a rich research environment.

The programme's focus extends beyond research, emphasizing career development for fellows of exceptional academic quality from a three-dimensional perspective: Excellent Human Centred AI Research; Leadership; and Interdisciplinary Research with other top R&D intensive institutions and companies. With a commitment to providing top-tier career guidance, mentoring, and advanced training, RAMON LLULL aims to propel its fellows into leadership roles within the AI field, paving the way for future opportunities in both academic and non-academic sectors.

This is a world-wide unique postdoctoral program that encompasses the entire spectrum of research and innovation in AI, addressing challenges in digital health and life sciences, efficient and explainable machine learning, cultural heritage preservation, environmental sustainability, responsible AI, quantum computing, and advanced robotics. These topics include, but are not limited to, personalized medicine, multimodal data analysis, trustworthy AI, agent-based modelling, and the development of innovative solutions in digital health, sustainable resource management, or inclusive societies, to cite a few. Fellows are encouraged to explore cutting-edge areas such as foundation models, reinforcement learning, and quantum-AI synergies. Applicants have full freedom to choose their research focus within the scope of AI and are encouraged to propose international and intersectoral secondments. Fellows will be supervised by one of over fifty top-tier principal investigators from the hosting organizations participating in RAMON LLULL. They will also benefit from highly attractive working conditions and a stimulating, inspiring, and creative environment.

Target group of the programme

The main purpose of a postdoctoral fellowship is to provide the fellows with enhanced skills to pursue a leading scientific position within or beyond academia. The programme is designed for highly talented and ambitious researchers with backgrounds in Computer Science, Data Science, Applied Mathematics, Applied Physics, Applied Statistics, Bioinformatics, or similar, who through the development of their individual-driven research projects will combine disciplinary expertise with interdisciplinary elements and integrate the use of computational methods.

Candidates should have an excellent **academic record**, the beginning of a publication record, and a planned **research** program.



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2. Hosts Organizations

RAMON LLULL fellows will conduct their research projects within one of Catalonia's premier international research institutions, which are integral components of the thriving AI ecosystem in the region:

01. Computer Vision Center (CVC-CERCA)



CVC-CERCA is a non-profit research centre, established in 1995 through a partnership between the Generalitat de Catalunya (Government of Catalonia) and the Autonomous University of Barcelona (UAB).

The core mission of CVC-CERCA is to lead pioneering research in computer vision, advancing technological innovation. The centre actively promotes the dissemination of knowledge to industry and society,

encouraging practical applications and tangible benefits. Furthermore, CVC-CERCA is committed to nurturing the development of the next generation of top-tier European researchers, providing rigorous training and mentorship to ensure excellence in the field.

02. Autonomous University of Barcelona (UAB)

UAB is a young, public and ground-breaking university. A leader in international rankings and a benchmark in research. Barcelonian, Catalan and international. A transformative, supportive, diverse and egalitarian, sustainable and healthy, participative and cultural university. And a campus university, with its faculties and schools, research institutes and services all within a natural environment that offers a variety of unique experiences.



03. Intelligent Data Science and Artificial Intelligence Research Center (IDEAI-UPC)



The Research Centre of Intelligent Data Science and Artificial Intelligence (IDEAI) is a prominent AI research centre in Spain with 70 permanent researchers boasting over 30

years of experience. IDEAI excels in various AI domains, including knowledge management and representation, reasoning, intelligent decision support systems, machine learning, soft computing and knowledge extraction from data, distributed AI, natural language processing, image processing, face detection and recognition, emotion analysis speech recognition and modelling of human activity. It applies AI in diverse fields like healthcare, arts, industry 4.0, education, economy, and the environment, emphasizing innovation, ethical considerations,



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and talent promotion. IDEAI actively contributes to education through master's and PhD programs while fostering collaboration in numerous European and national projects. Since 2017, IDEAI has secured over €8 million in project funding and has a significant impact on Catalonia's AI landscape, including spearheading the region's inaugural AI degree program.

04. Institute of Robotics and Industrial Informatics (IRII-CSIC-UPC)

The Institut de Robòtica i Informàtica Industrial (IRII) is a Joint University Research Institute jointly operated by the Spanish National Research Council (CSIC) and the Technical University of Catalonia (UPC). Established in 1995, it specializes in fundamental and applied research in human-centred robotics and automatic control, positioning itself as a leading entity within the Spanish robotics and automatic control sectors while actively engaging in numerous international collaborations. IRII has three primary objectives: conducting excellent research in Robotics and Automatic Control, collaborating on industrial technological projects, and providing scientific education through graduate courses. The institute's research endeavours are organized into four distinct research lines: Automatic Control, Computational Robotics, Mobile Robotics & Intelligent Systems, and Perception & Manipulation.



05. Artificial Intelligence Research Institute (IIIA-CSIC)



The IIIA is a research centre, belonging to the Spanish Council for Scientific Research (CSIC). Founded in 1985 it currently has over 70 full-time researchers and engineers, including 24 PhD students. Its mission is to carry out very high-quality research in AI keeping a good balance between basic research and applications, and paying

particular attention to training PhD students and to technology transfer. Since 1987, the IIIA scientists have supervised more than 60 PhD students.

The IIIA has three main research lines: Logic, reasoning and search; Case-based reasoning & learning; and Intelligent agents and multiagent systems. These research lines are applied to many domains. The main ones are electronic markets, agreement technologies, medicine, music, information privacy/security, and autonomous robots.

06. Barcelona Supercomputing Center (BSC)

Barcelona Supercomputing Center-Centro Nacional de Supercomputación (BSC-CNS) is Spain's national supercomputing center, specializing in high-performance computing (HPC). It manages MareNostrum, one of Europe's most



powerful supercomputers, located in the Torre Girona chapel. BSC serves the global scientific community and industries requiring HPC resources, boasting a multidisciplinary research team and state-of-the-art computational facilities. Established in 2005, BSC actively



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promotes HPC as crucial for international competitiveness in science and engineering. It manages the Red Española de Supercomputación (RES), and hosts EuroHPC JU, leading large-scale HPC investments in Europe. Research at BSC focuses on **Computer Sciences, Life Sciences, Earth Sciences, and Computer Applications in Science and Engineering**, funded through EU programs, Spanish and Catalan research calls, and collaborations with leading companies.

07. Pompeu Fabra University (UPF)



**Universitat
Pompeu Fabra
Barcelona**

Pompeu Fabra University is a public university founded in 1990 and headquartered in Barcelona. UPF excels in research and education, aiming to address global challenges and foster planetary wellbeing. Through multidisciplinary research across eight disciplines and three campuses, UPF leverages its expertise to tackle pressing

issues. Emphasizing responsible research and innovation, UPF focuses on impactful solutions, reflected in its leading research indicators and international recognition. Notably, UPF secures substantial funding from prestigious programs like EU Horizon Europe and Horizon 2020. Additionally, UPF prioritizes talent recruitment and innovation, evident in its success with ERC grants and various Spanish and Catalan programs. With initiatives like UPF Ventures, the university strengthens industry ties, showcasing its commitment to excellence, impact, and innovation.

08. University of Girona (UdG)

The University of Girona is a public institution and part of the Catalan public university system. It is devoted to excellence in teaching and research and involved in social development and progress through the creation, transmission, dissemination and criticism of science, technology, the humanities, the social and health sciences and the arts. It is an economic and cultural driver of the region with a universal mission and it is open to all the world's traditions, advances and cultures.



09. Ramon Llull University (URL)



**UNIVERSITAT
RAMON LLULL**

Ramon Llull University (URL) is a private, non-profit institution rooted in humanistic and Christian values. Established in 1990 and approved by the Parliament of Catalonia in 1991, URL comprises eight renowned institutions

in Catalonia and an affiliated design school. Its federal structure enhances the individuality of its member institutions, making URL one of Catalonia's and Spain's most innovative universities. Emphasizing academic and research excellence, URL prioritizes quality education aimed at holistic personal development and ethical professionalism. Committed to innovation and social challenges, URL fosters internationalization to enhance study quality, research, and the global perspective of its community.



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10. **Rovira i Virgili University (URV)**

The Rovira i Virgili University, established in 1991, serves as a renowned knowledge hub in southern Catalonia. With 12 faculties and affiliated centers equipped with modern facilities, URV offers a wide array of



**UNIVERSITAT
ROVIRA i VIRGILI**

undergraduate, master's, and doctoral programs, alongside lifelong learning courses. With a focus on societal needs, URV fosters close student-teacher relationships, practical internships, and academic excellence. Committed to international collaboration and societal impact, URV champions human rights, democratic ideals, and the Catalan language and culture. Upholding values of social, cultural, and economic sustainability, URV prepares socially and environmentally responsible professionals to shape a fair and free society through education, research, and community engagement.

11. **EURECAT Technology Centre (EURECAT)**



Eurecat is Catalonia's main technological centre and the second-largest private research organization in Southern Europe. With over 750 professionals, it generates €62 million in annual revenue and serves nearly 2,000 companies.

Offering applied R&D, technological services,

specialized training, and consultancy, Eurecat caters to businesses of all sizes and sectors. Engaged in over 200 strategic national and international R&D projects, it holds 200 patents and 10 spin-offs. Eurecat accelerates innovation, reduces infrastructure costs, mitigates risks, and provides tailored expertise. With twelve centres in Spain and an international branch in Chile since 2020, Eurecat is a key player in driving technological advancement and industrial growth.

12. **i2CAT – The Internet Research Center (I2CAT)**

The i2CAT Foundation is a forward-thinking, non-profit research and innovation centre dedicated to spearheading the development of the digital society of tomorrow.



**The Internet
Research Centre**

Established in 2003, the organization is now celebrating two decades of unwavering commitment to fostering knowledge and making a significant impact through various projects and activities in domains such as 5G/6G, IoT, immersive and interactive technologies, cybersecurity, artificial intelligence, blockchain, space communications, and digital society technologies.

Through strategic initiatives and partnerships, i2CAT fosters transformative solutions while empowering citizens through digital social innovation. By nurturing talent and forging global partnerships, i2CAT envisions Catalonia as a dynamic and innovative society, where knowledge and digital technology serve the needs and aspirations of its people.



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13. Josep Carreras Leukaemia Research Institute (IJC-CERCA)



Josep Carreras
LEUKAEMIA
Research Institute

The Josep Carreras Leukaemia Research Institute (IJC) is an independent, non-profit biomedical research institute that is part of the Research Centres of excellence of the Government of Catalonia

network (CERCA). The IJC was founded in 2010 as the first European institute devoted to cancer research with a particular focus on leukaemia and other malignant blood diseases. The IJC is a multi-site research institute consisting of a central headquarters embedded in the Biomedical Campus Can Ruti (Badalona) and 5 additional sites, all of them located in clinical environments of excellence including Hospital Germans Trias i Pujol (HGTP), Hospital Clinic (Barcelona), Hospital Sant Pau (Barcelona), Hospital Josep Trueta (Girona), Hospital del Mar (Barcelona) and Pediatric Hospital Sant Joan de Déu (Esplugues de Llobregat).

The number of research themes offered by the host organizations in the 1st Open Call is outlined in Table 1 below:

HOST No.	HOST ORGANISATION	TYPE OF ORGANISATION	Max. No. OF FELLOWSHIPS OFFERED IN THE 1 st OPEN CALL
1	CVC-CERCA	Research Centre	3
2	UAB	University	4
3	IDEAI -UPC	University	5
4	IRI-CSIC-UPC	Research Centre	4
5	IIIA-CSIC	Research Centre	1
6	BSC	Research Centre	1
7	UPF	University	3
8	UdG	University	3
9	URL	University	1
10	URV	University	1
11	EURECAT	Technology Centre	1
12	I2CAT	Technology Centre	1
13	IJC-CERCA	Research Centre	2
TOTAL			30[†]

Table 1. Number of research themes offered by the Host Organisations in the 1st Open Call of RAMON LLULL according to the list of research themes listed in Annex I. [†]NOTE: The 1st Open Call guarantees funding only for the 17 highest-scoring applications following external evaluation by AGAUR.



3. Associated Partners

Several renowned national and international organizations, including relevant industries and companies, will be involved as Associated Partners, collaborating to ensure the successful deployment of the training program for greater impact and a multiplier effect.

Associated Partners in the RAMON LLULL program include entities that have agreed to host postdoctoral fellows for secondments, such as universities, companies, research centres, and start-ups. Applicants are strongly encouraged to propose a secondment plan in their application, preferably involving international and intersectoral secondments. Proposed secondment(s) must be relevant, feasible, beneficial for the researchers, and aligned with the project objectives. Secondments should be differentiated from short visits, i.e. of a few days. The total duration of the secondment(s) should not exceed 12 months.

The responsible person at the secondment host institution will act as the co-supervisor during the fellowship. At the application stage, no commitment letter from the secondment host or co-supervisor is strictly required, although applicants may include the name of a potential co-supervisor in their application if already identified. If selected, applicants must identify a secondment host co-supervisor before the Interview Stage if they have not already done so.

The list of Associated Partners approved by the European Commission can be found in Annex II of this document. However, applicants are free to choose institutions not listed in Annex II for their proposed secondment. If the fellowship is granted, a secondment agreement with the chosen institution will be signed.

4. Eligibility Criteria

The RAMON LLULL programme is open to applicants of **any age, nationality, or background**. The following requirements have been established to be eligible to apply to the 1st Open Call, ensuring the excellence of the program and its participants.

To ensure equality and fairness of opportunity and avoid penalizing candidates with academic/research break periods due to maternity/parental leave, compulsory national military service, sick or family care leave, and procedures for obtaining refugee status will be considered during the evaluation process. All information pertaining to career breaks and supporting documentation should be included in the application. Evaluators will be briefed in this regard prior the initiation of the evaluation process.

Application Requirements

At the time of the call deadline, only completed applications will be considered (including all supporting documentation, as described in Section 5). If one or more eligibility criteria are not fulfilled, the application will be declared ineligible.

Research Experience

Researchers must be in possession of a doctoral degree at the deadline of the co-funded programme's call.

Researchers who have successfully defended their doctoral thesis but who have not yet formally been awarded the doctoral degree will also be considered as postdoctoral



researchers and will be considered eligible to apply. The successful defence must be unconditional (no further requirements/corrections that need to be addressed) and take place before the call deadline. In this case, supporting documentation will be requested (See Section 5).

Researchers who are already permanently employed by the organisation hosting them cannot be funded by RAMON LLULL.

Mobility Requirements

Recruited researchers must not have resided or carried out their main activity (work, studies, etc.) in Spain for more than 12 months in the 36 months immediately before the deadline of the open call.

Compulsory national service, short stays as holidays and time spent as part of a procedure for obtaining refugee status under the Geneva Convention¹ are not taken into account.

Please note that candidates have to provide hard evidence that they fulfil the eligibility criteria: copies of previous employments, university grades, utility bills, entry/exit stamps in passport, etc.

5. Compulsory Information and Documentation

In addition to meeting the eligibility rules, candidates must apply in English and submit the following information and documents:

- A. Info from the Applicant
 - a. CV, preferably following Europass template² (max. 3 pages). It may include applicant's background, awards, scholarships, meetings, publications, etc.
 - b. Motivation letter (max. 2 pages). It should specify the reasons and motivation for the selection, the preference of research theme and supervisor from the available list (see Annex I).
 - c. Letters of recommendation (min. two) that attest the applicant's academic skills and experiences. One of these letters must come from the applicant's Ph.D. supervisor.
- B. Proof of Academic Records
 - a. Digital copy of all academic certificates (Bachelor/Master/PhD).
 - b. Candidates who have not yet formally been awarded the doctoral degree must include a letter from the doctoral school indicating that the thesis has been submitted and an estimated date for the thesis defence.
- C. Research Proposal: Applicants must submit a comprehensive project description (maximum of 5 pages) that clearly outlines the excellence, impact, and implementation plan of their proposed research project. The RAMON LLULL Research Proposal template must be used for this purpose (downloadable [here](#)). The project description should align with one of the research themes listed in Annex I. A detailed description of the research themes included in the 1st Open Call is available on the [RAMON LLULL program website](#).

¹ 1951 Refugee Convention and the 1967 Protocol.

² <https://europa.eu/europass/en>



- D. Proof of English Level: **All candidates must demonstrate a proficient level of English**, which will be assessed and scored during the interview stage of the evaluation process. If at that stage there are doubts about the candidate's English language skills, s/he may be asked to provide proof of upper-intermediate proficiency. Acceptable proof includes internationally recognized qualifications such as a minimum CEFR B2, Cambridge English First (FCE), PTE Level 3, IELTS 5-6.5, or TOEFL > 72. In that case, candidates will be required to append a copy or internet printout of the exam results and/or the diploma to their application.

The RAMON LLULL administrative team takes care of checking the authenticity of the documents and detecting frauds. They can issue warnings to the applicants before the closing date of the call, when the application is incomplete, or when documents provide insufficient information or cannot be clearly identified as official documents emanating from Higher Education establishments.

6. Working and Employment Conditions

Contract Conditions

Fellows will be employed in Spain for a period of 36 months under a **fixed-term employment contract** governed by Spanish law. During this time, they will be affiliated with the Spanish Social Security system, along with their potential family members. Fellows will be covered for social security and entitled to social benefits under Spanish regulations, under the **same conditions as any other Spanish citizen**. Legal arrangements regarding labour and social security comply with International Labour Organisation (ILO) standards and other widely accepted practices.

Fellows will enjoy the same benefits and opportunities as other experienced researchers at their hosting institutions, including:

- Access to work/lab space, equipment, infrastructure, and on-campus facilities.
- A dedicated research, training, and networking cost category to support their research projects.

Additional support will be provided by the coordinating institution (CVC-CERCA), partner organizations, and the AIRA management and coordination team for practical aspects of their stay, such as:

- Visa and work permit processing.
- Assistance with accommodation, census certificates, recruitment documents, public healthcare, banking, and tax systems.

Statutory working conditions for RAMON LLULL fellows include:

- 40-hour work/week.
- Annual paid leave, official holidays, sick leave, and personal leave days.
- Maternity/paternity leave and other benefits aligned with national legislation.

Social security coverage includes healthcare, occupational accident insurance, unemployment benefits, disability benefits, and parental leave.



Salary and Financial Support

The minimum allowance for RAMON LLULL fellows corresponds to a minimum gross salary of 38,900€/year, which excludes the employer's contribution to social security but includes the employee's tax and social security contributions. In Spain, net salary is calculated³ from the annual gross income by deducting income tax (IRPF) and social security contributions, which can change from year to year based on government updates. The income tax rate varies by income level, personal circumstances, and region, while social security deductions are currently around 6.50% for the employee. The remainder after these deductions is the net salary.

Hosting organizations are free to complement the minimum salary. Details can be discussed during the negotiation phase. Selected fellows must consider that any supplement or additional payment may affect the amount of income tax owed.

Fellows will also receive financial support to cover expenses related to:

- Execution of individual research projects (e.g., consumables, services, infrastructure access).
- Networking activities (e.g., conferences, events).
- Participation in and organization of training activities (e.g., secondments, workshops, schools).

This budget will be managed by the host organization and allocated to the researcher for their specific project needs.

Host Institutions and Campus Facilities

The host organizations are located in the areas listed below:

- 1. Bellaterra Campus (Cerdanyola del Vallès):**
 - Hosts institutions: CVC-CERCA, UAB, and IIIA-CSIC.
 - Facilities include accommodation (600 apartments), food and catering (10 restaurants), cultural spaces (theatre, cinema, exhibition hall), primary healthcare and psychology units, fitness and sports facilities (gyms, swimming pools, activity rooms), and excellent transport options (two train stations, bus services, car parks, and cycling areas).
- 2. North Campus (Barcelona):**
 - Hosts institutions: BSC, IDEAI-UPC, IRIL, and i2CAT.
 - Offers similar services, including accommodation, cultural activities, sports facilities, and convenient transport options like tram and metro.
- 3. Poblenou Campus (Barcelona)**
 - Hosts institutions: UPF and EURECAT.
 - The Poblenou Campus is located in the so-called 22@ technology district. The aim of the 22@ initiative is to convert Poblenou into the Barcelona's technological and innovation district, as well as to increase leisure and residential spaces. Centred on Plaça de les Glòries Catalanes, it is part of one of Europe's biggest urban regeneration schemes, begun during the 2000s and still ongoing,
- 4. La Salle Campus (Barcelona)**

³ The official online income tax calculator provided by the Spanish Tax Office can be accessed through the following link: <https://www2.agenciatributaria.gob.es/wlpl/PRET-R200/R242/index.zul>



- Host institution: URL.
 - The La Salle-URL campus is located in the Bonanova district of Barcelona, close to public transport and in a unique setting where the city meets the mountains. It has five buildings, a cafeteria, a sports centre and a student residence.
- 5. Campus Montilivi (Girona)**
- Host institution: UdG.
 - The city of Girona blends a rich history spanning over 2,000 years with modern vibrancy. Known for its medieval old town, well-preserved Jewish quarter, and iconic landmarks like the Cathedral, it offers exceptional quality of life, cultural appeal, and strategic proximity to Barcelona, the Pyrenees, and the French border.
- 6. Campus Sescelades (Tarragona)**
- Host institution: URV.
 - The URV's territory is a dynamic hub driving Catalonia's development, with thriving industries like petrochemicals, tourism, and agri-food, and a high quality of life. Southern Catalonia offers a mild Mediterranean climate, rich cultural landmarks like Roman Tarragona and Reus' modernism, and excellent transport links, including a port, airport, and high-speed rail.
- 7. Can Ruti (Badalona)**
- Host institution: IJC.
 - Can Ruti is located in Badalona, where academia (Autonomous University of Barcelona - UAB), cutting-edge research (IJC) and health services (Can Ruti Hospital) converge.

7. Selection Process

The selection process for the Ramon Llull – AIRA COFUND postdoctoral programme is carried out in 4 phases:

Phase 1 (Eligibility Check)

Upon the closing of the call, proposals will be registered in a database kept by CVC-CERCA for evaluation, and the eligibility of the applicants will be checked by the Programme Management Team (PMT) at CVC-CERCA. A confirmation email will be sent to the applicants when the application submission is received. Applications submitted after the deadline will not be accepted. Applications not including all the necessary documentation will be considered ineligible and therefore eliminated from the process. Proposals that do not meet the eligibility criteria may be declined without further review. All applicants will receive an email confirming their eligibility and start of the external evaluation phase or informing that they are ineligible according to the eligibility criteria. Applicants have the right to request a redress if they will consider there was a procedural flaw during the eligibility check. The provisional list of admitted and excluded candidates will be published on the [program website](#).

Phase 2 (External Remote Evaluation of Merits):

The selection of the fellows will be merit-based, founded on peer review in an open and transparent selection procedure. It will be carried out externally by the Catalan Government



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Research Evaluation Agency (AGAUR) to ensure the independence and equity of the process. AGAUR will select a minimum of 3 independent evaluators for each eligible application, who will each perform remotely their own independent evaluation. Possible supervisors will not be involved at all during the selection process. The result of each merit evaluation will be a form that collects a quantitative and qualitative assessment of the criteria and a final score, which is an internal document. Once all the experts have submitted their individual evaluation, the consensus phase opens. During this phase, the experts involved discuss and agree on the proposal's final score.

A maximum of two candidates per fellowship offered in the call will be invited to the interview phase, provided they score at least 30 points out of 60 in this phase. The list of candidates selected for interviews will be published on the [program website](#). Within 10 working days after receiving this notification, applicants will have the right to request a redress if they feel there was a procedural flaw during the evaluation.

Phase 3 (Interviews)

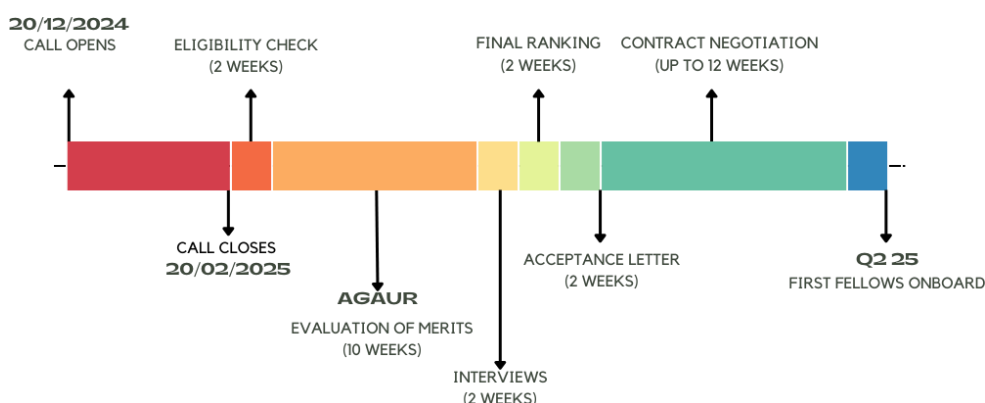
The shortlisted candidates from Phase 2 will be invited to a **remote 20' Interview** with the following structure: Part 1 (duration 10'): Introduction & oral presentation of the candidate merits, including the research proposal submitted as part of the application, using any additional material (.ppt) to present her/himself. Part 2 (duration 10'): Interactive Q&A session to get additional insights from the fellow (interest in the programme, level of independence, potential as future leading researcher, self-identification of strengths and weaknesses, etc.). An individual report will be prepared after each interview. The Interview Panels will be composed of at least 2 external prestigious experts, with at least one of them being international, with extensive experience in the AI field. The future supervisor and a member of the PMT will also have the chance to attend the interview (without vote). The interview may be recorded as a security measure to protect the rights of the candidates, and for use in the event of a complaint or appeal. A final ranking list will be elaborated based on the scores of the external evaluation (Phase 2) and the interviews (Phase 3).

Phase 4 (Final scoring and ranking)

The PMT will proceed to prepare the final ranking using evaluations and scorings from the Evaluation of merits (60% scoring weight) and the Interview (40% scoring weight). A Consensus Report will be prepared by collaboration and agreement of AGAUR management team and PMT with the final funding decision. The PMT will also receive from AGAUR a summary of strengths and weaknesses as identified by the evaluators, with this information an Evaluation Summary Report (ESR) will be prepared and sent to all the applicants participating in these two phases including also the final score and funding decision (recommended, reserve list, not funded, rejected). Final list of awarded fellows (no personal data) will be published on the programme website. Applicants who are not selected but have scored above the threshold will be placed on a reserve list.

Successful applicants will have 10 days from the notification of the final funding decision to accept the offer. In the event of an applicant rejecting an offer, the position will be offered to the next applicant of the reserve list. Candidates who accept an offer will be required to sign their employment contracts and, preferably, start their fellowships within 3 months from the date of acceptance.





8. Evaluation Criteria

Scientific evaluation, scoring and interviews will be carried out externally by the Catalan Agency for Management of University and Research Grants (AGAUR) following a remote evaluation system through evaluation panels using AGAUR’s evaluation procedure⁴ to evaluate and score the applicant’s CVs and research proposals based on pre-defined evaluation criteria.

The evaluation of merits will count 60 points towards the final score (30 points from the research proposal), with the remaining 40 points obtained from the interview (only 2 short-listed candidates per announced fellowship will pass to the interview), providing the final score and ranking (over 100).

To ensure the fairness of the selection and evaluation process, the experts will be asked to exclusively judge a fellow’s application according to the evaluation criteria defined in the below chart. Evaluators will have to provide a specific score to each criterion on the evaluation form, together with a consistent explanation of such score to elaborate the evaluation summary.

CRITERIA	SCORING (Max. Points)
EVALUATION OF MERITS (Threshold: 30/60)	
Education: Graduate and Postgraduate degrees (Masters, PhD)	10
Research and Working Experience: Participation in Projects; Publications; Attendance to Conferences and Events; Patents; Research Skills and Competences, Support Letters	10
Research Proposal: Description; Innovative Aspects; Alignment with the Programme’s Thematic Areas; Work Plan; Expected Results	Excellence: 15
	Impact: 9
	Implementation: 6
Others: Mobility (Research Stays); Supervision and Mentoring; Public Awareness; English Level; Suitability of the Profile to the Programme; Non-Academic /Industrial Experience	10
INTERVIEW (Threshold: 25/40)	
Research Skills: Scientific Excellence; Level of Independence; Motivation and Potential as a Future Lead Researcher; Scientific	20

⁴ https://agaur.gencat.cat/web/.content/Documents/Avaluacio/Reglament_avaluacio_en.pdf



Quality of the Presentation and Answers during the Q&A Session	
Communication Skills: English Skills; Oral Communication Skills	10
Interpersonal Skills: Professional Attitude; Team Player; Reliability; Motivation etc.	10

Where two or more candidates obtain the same average score, the following tiebreak criteria will apply to make the final ranking (in order of precedence): Higher score at the interview stage > Higher score at the evaluation of merits stage > Higher score in excellence in the research proposal > Higher score in impact in the research proposal > Higher score in implementation in the research proposal > Gender increasing balance among the selected candidates

9. Redress Procedure

All candidates have a right to a redress procedure if they feel that the results of the eligibility checks are incorrect or there has been a shortcoming in the way their proposal was evaluated. A redress request can only be based on procedural grounds, with clear evidence of the reasons for complaint that must be provided in the request. The redress procedure is not meant to call into question the judgement made by the expert evaluators. Applicants may request redress within 10 days after receiving the notification with the result of the eligibility check, the remote evaluation, or the final decision. To submit their request, the Redress request form that can be downloaded from the Ramon Llull - AIRA website must be used. The request must be signed by the applicant (by hand and scanned or by digital signature) and be addressed to info@ramonllull-aira.eu with the email subject "Redress request – Application reference number and name of the candidate". Redress requests that do not comply with the above requirements will not be considered. All requests for redress will be treated in confidence. The Redress Committee will organize an examination with external experts only if there is enough evidence of a procedural flaw. A reasoned response to the candidate will be provided within 10 days after receiving the request. After the resolution of all redress requests, the final list of applicants will be officially published on the website.

10. Processing of Data

The Computer Vision Center (CVC-CERCA) will process the personal data of the applicants to manage their application in accordance with our selection processes legitimized by the consent that applicants give when applying to the call. The institute will not transfer their data to third parties, except to the evaluating agency AGAUR, and will keep them for a maximum period of one year, except in the case of legal obligation.

If you wish to exercise your rights of access, rectification, opposition, deletion, limitation of processing or portability, you can contact us at dpo@ramonllull-aira.eu. If you consider that your data protection rights have been violated, you can contact the Spanish Data Protection Agency (<https://www.aepd.es/>).

More information on the Privacy Policy can be found in Annex III.



ANNEX I – List of Research Themes

THEME ID	RESEARCH THEME TITLE	PRINCIPAL INVESTIGATOR (PI)	KEYWORDS
RLA-CVC-01	AI for Digital Health and Life Sciences	Debora Gil	Multi-Diagnostic Systems; Personalized Medicine; Digital Biopsy; Integrative Models; Aggregation Mechanisms; Early Detection of Cancer
		Jordi González	Mental Health Analytics; Predictive Modelling; Multimodal Data Analysis; Ethical AI Practices
RLA-CVC-02	AI for Efficient and Explainable Machine Learning	Dimosthenis Karatzas & Ernest Valveny	Multimodal Large Language Models; Document Visual Question Answering; Trustworthy AI; Privacy; Robustness; Explainability
		Fernando Vilariño	Quantum Information; Quantum Computing; Machine Learning
		Javier Vázquez Corral	Colour; Image Enhancement; Colour Perception; Explainable and Interactive Image Enhancement
		Joost van de Weijer & Bogdan Raducanu	Continual Learning; Domain Adaptation; Foundation Models; Generative Models; Diffusion Models
RLA-CVC-03	AI for Preservation and Sustainability: ‘Protecting Cultural Heritage and Natural Resources’	Josep Lladós	Document Analysis; Symbol Recognition; Graphics Recognition; OCR (Optical Character Recognition); Fingerprint Recognition
		Javier Vázquez Corral	Colour Image Restoration; Image Enhancement; Digital Heritage Restoration; Explainable Models; Colour Blindness; Colour Perception
		Dani Ponsa	Super-Resolution; Fusion; Precision Agriculture; Earth Observation
RLA-UAB-01	AI for Digital Health and Digital Industry	Jordi Carrabina	Edge AI Inference Optimizations; Real-time Imaging on Embedded/Edge AI Platforms; High-Resolution Ultrasound Medical Devices; Digital Health Platforms
		David Castells	Energy-efficient Designs for Edge AI Acceleration; Real-time AI Deployment Techniques (Computer Vision, Laser Marking Systems, Sequence Alignment); High-Performance Data Processing Systems
RLA-UAB-02	AI for the Development and Optimization of Real Agent-based Models	Anna Sikora	High Performance Computing; Dynamic Performance Analysis and Tuning; Performance Models; Agent-based Modelling and Simulation; Parallel and Distributed Applications
		Eduardo César	Agent-based Modelling and Simulation; Parallel Applications; Performance Analysis; Performance Models; Social Networks
RLA-UAB-03	AI for Natural Resources, Agriculture, Environment, Remote Sensing, Astronomy and Synchrotron Data Compression	Joan Serra-Sagristà	Machine Learning; Data Compression; Remote Sensing; Earth Observation; Astronomy; Synchrotron Data
RLA-UAB-04	AI for Animal Wellbeing	Joan Serra-Sagristà	Machine Learning; Animal Wellbeing
RLA-UPC-01	Fairness, Accountability, and Transparency in Decision Support Systems Powered by AI, particularly those in High-Risk Areas of AI	Karina Gibert	Explainable AI; Hybrid AI; Intelligent Decision Support Systems; Ethics in AI; Transparency; Privacy
RLA-UPC-02	AI-Assisted Architecture Design for Advanced Quantum Computing and Quantum Machine Learning Systems	Sergi Abadal	Quantum Computing; Quantum Machine Learning; Computer Architecture; Quantum Circuit Compilation

RLA-UPC-03	AI-Driven Modelling and Design of Protocols for Wireless Communications in Extreme Environments	Sergi Abadal	Wireless Communications; Computer Networks; 6G; Beyond 6G
RLA-UPC-04	AI-based Medical Decision Support in Psychiatry for the Assessment of Metacognitive Training Therapy for Psychosis	Caroline König	Machine Learning; Psychiatry; Psychosis; Metacognitive Training
RLA-UPC-05	Exploiting Multi-Modal Foundation Models for Generative AI in Medical Imaging	Montse Pardàs	Medical Imaging; Deep Learning; Multi-Modal Foundation Models
RLA-IRII-01	Intelligent Technologies, Adaptative and Explainable Robots for Personalized Assistance in Inclusive Societies	Carme Torras	Cloth Manipulation; Robotics; Physical Simulation; Cloth Dynamics; Grasping; Manipulation Mechanics
RLA-IRII-02	Intelligent Technologies, Adaptative and Explainable Robots for Personalized Assistance in Inclusive Societies	Guillem Alenyà	Assistive Robotics; Awareness; Learning; HRI
RLA-IRII-03	Intelligent Technologies, Adaptative and Explainable Robots for Personalized Assistance in Inclusive Societies	Mariella Dimiccoli	Human Behaviour Anticipation; Human-Robot Collaboration; Deep Learning
RLA-IRII-04	Agile Robotics: Mastering Complex Dynamic Motion in Advanced Robots	Juan Andrade & Joan Solà	Agile Robotics; Model Predictive Control; Reinforcement Learning; State Estimation
RLA-IIIA-01	Theory of Mind for Negotiation and Collaboration	Carles Sierra	Theory of Mind; Automated Negotiation; Computational Argumentation; Human-Robot Cooperation
RLA-BSC-01	AI/ML Approaches for the Analysis of Complex Biological Networks in Epigenomics, Ontology Constructions and Diseases Associations (Comorbidity)	Natasa Przulj	Network Science; Multi-omics; Disease Mechanisms; Precision Medicine
RLA-UPF-01	AI for Digital Health and Well-Being	Gemma Piella, Miguel Ángel González, and Jérôme Noailly	Quantum Machine Learning; Medical Image Analysis; Visual Analytics; Digital Media Industries; Dynamic Content of Videos
		Gabriel Bernardino, Bart Bijmens, and Oscar Camara	Interpretability; Data Fusion; Computer Aided Diagnosis; Medical Image Analysis.
RLA-UPF-02	Personalized Education, Creative Technologies, or Smart Mobility	Xavier Serra	Sound and Music Computing; Music Information Retrieval; Computational Musicology
		Coloma Ballester, Pablo Arias, Gloria Haro, and Federico Sukno	Computer Vision; Scene Analysis and Understanding; Multimodal Learning; Recognition; Dynamic Content of Videos; Digital Media Industries
		Anders Jonsson	Reinforcement Learning; Sequential Decision Making; Robustness; Autonomous Transport
RLA-UPF-03	AI for Cultural Heritage and Inclusive Societies	Horacio Saggion	Large Language Models; Information Extraction; Text Generation; Text Simplification; Text Summarization; Multimodality; Multi-linguality; Inclusive Societies; Accessibility
		Coloma Ballester, Pablo Arias, Gloria Haro, and Federico Sukno	Computer Vision; Multimodal Learning; Generative Models; Human Body/Face, Pose, and Gesture; Low-Level Vision
		Carlos Castillo	Algorithmic Fairness; Algorithmic Discrimination; Algorithmic Auditing; Transparency; Explainable AI; Responsible AI; Trustworthy AI
RLA-UdG-01	Development and Implementation of Environmental Decision Support Systems for a Sustainable Management of the Urban Water Cycle	Hector Monclús	Drinking Water; Control; Optimization; Digitalization; Modelling



RLA-UdG-02	Responsible AI (2 fellowships available)	Albert Sabater Coll	Responsible AI Systems; Ethical AI Development; Fairness, Accountability; Transparency (FAT); Sociotechnical Impact Assessment; AI Policy and Governance
RLA-URL-01	Smart and Innovative Mental Health Solutions to Empower Patients and Detect Risk Patterns by Exploring Multimodal Data from Social Media	Xavier Vilasís-Cardona	Mental Health; Natural Language Processing; Image Processing
RLA-URV-01	Explainable AI to Identify Relevant & Interpretable Biomarkers for Clinical Decisions from Multimodal Data	Domènec Puig	Computer-based Diagnosis; Medical Imaging; Digital Health; Machine Learning; Big Data; Deep Learning
RLA-EURECAT-01	Advancing Quantum Optimization Techniques for Near-Term Devices Using Hybrid Variational Algorithms	Adán Garriga	Quantum Computing, Quantum Optimization, Variational Algorithms, Quantum Chemistry, Hybrid Algorithms, Error Mitigation
RLA-i2CAT-01	Quantum-AI Synergies: Quantum Computing for AI Acceleration and AI-Driven Quantum Advancements	Josep Escrig	Quantum Computing, Quantum Optimization, Variational Algorithms, Quantum Chemistry, Hybrid Algorithms, Error Mitigation
RLA-IRJC-01	Developing Personalized Oncology Tools through Multidimensional High-Content Data and Machine Learning (2 fellowships available)	Several PIs from IJC open to host fellows	Spatial Transcriptomics; Single-cell Genomics; Machine Learning; Precision Oncology



ANNEX II – Associated Partners Open to Accept Secondments

PARTNER ORGANISATION NAME	SHORT NAME	COUNTRY	ACADEMIC (Y/N)
FUNDACION ESADE	ESADE	SPAIN	Y
CENTRO INTERNACIONAL DE MÉTODOS NUMÉRICOS EN LA INGENIERÍA	CIMNE-CERCA	SPAIN	Y
MEDIA INTEGRATION AND COMMUNICATION CENTER	MICC	ITALY	Y
INSTITUT CATALA DE RECERCA DE L'AIGUA	ICRA-CERCA	SPAIN	Y
MARSEILLE UNIVERSITE	UMARSEILLE	FRANCE	Y
UNIVERSITY OF WARWICK	WARWICK	UK	Y
INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY, HYDERABAD	IIITH	INDIA	Y
INSTITUT D'ESTUDIS ESPACIALS DE CATALUNYA	IEEC-CERCA	SPAIN	Y
NATIONAL CENTRE FOR RESEARCH AND DEVELOPMENT	NCBR	POLAND	Y
INSTITUT NATIONAL POLYTECHNIQUE DE TOULOUSE	INPT	FRANCE	Y
UNIVERSITAT DE BARCELONA	UB	SPAIN	Y
SERVICE NOW	SERVICE	CANADA	N
DEVSHEALTH	DEVSHEALTH	SPAIN	N
OKTICS	OKTICS	SPAIN	N
UP2SMART	UP2SMART	SPAIN	N
ALLREAD MLT	ALLREAD	SPAIN	N
NENNISIWOK	NENNISIWOK	SPAIN	N
DRIBIA	DRIBIA	SPAIN	N
CONNECTHINK	CONNECTHINK	SPAIN	N
INNERSIA	INNERSIA	SPAIN	N
CONTROLLIVE	CONTROLLIVE	SPAIN	N
ESALTÓ	ESALTÓ	SPAIN	N
SDG GROUP	SDGGROUP	SPAIN	N
EXPAI	EXPAI	SPAIN	N
EARTH PULSE	EARTHPULSE	SPAIN	N
TELEFONICA I+D	TELEFONICA	SPAIN	N
MEDIAPRO	MEDIAPRO	SPAIN	N
SYCAI TECHNOLOGIES	SYCAI	SPAIN	N
AIS APLICACIONES DE INTELIGENCIA ARTIFICIAL S.A.	AIS	SPAIN	N
CREATECH DRINKING WATER SOLUTIONS S.L.	CREATECH	SPAIN	N
BMAT MUSIC INNOVATION, SL	BMAT	SPAIN	N

I3PT INSTITUT D'INVESTIGACIÓ I INNOVACIÓ PARC TAULÍ	I3PT-CERCA	SPAIN	N
FUNDACIÓ INSTITUCIÓ DELS CENTRES DE RECERCA DE CATALUNYA	I-CERCA	SPAIN	N
SATELLOGIC SOLUTIONS, SL	SATELLOGIC	SPAIN	N
PICKLE ANALYTICS, SL	PICKLE	SPAIN	N
GEONUMERICS, SL	GEONUMERICS	SPAIN	N
ROSSUM AI LAB	ROSSUM	CZECH REPUBLIC	N



ANNEX III – Privacy Policy

Confidentiality and security are fundamental values of Centre de Visió per Computador (CVC) and therefore we are always committed to ensuring the privacy of personal data of our customers and not to collect unnecessary information.

Next, we provide you with all the necessary information about our Privacy Policy in relation to the personal data we collect for the Ramon Llull – AIRA project, explaining:

- Who is the controller of the processing of your personal data
- For what purposes we ask for the information we ask for.
- What is the lawfulness of processing.
- How long we keep them.
- To which recipients their information is communicated.
- What are your rights?

Who is the controller of the processing of your personal data?

Business name: Centre de Visió per Computador (CVC)

VAT Number: Q5856375J

Address: Edifici O, Campus UAB, 08193 Bellaterra (Cerdanyola), Barcelona.

Contact: dpo@ramonllull-aira.eu

Who will look after your data in the CVC?

The CVC has appointed a **Data Protection Officer** who will be the guarantor within the entity for compliance with the data protection regulations.

You can contact the **Data Protection Officer** of the CVC at the following addresses:

- E-mail: dpo@cvc.uab.es
- Postal mail: Edifici O, UAB Campus, 08193 Bellaterra (Cerdanyola), Barcelona

Who are the data subjects?

The personal data processed are those of:

- People who apply to job selection process.
- People who have given us their information by email to make inquiries or obtain information about the project.
- People who visit the website.

For what purposes and lawfulness do we process personal data?

In CVC we process personal data to respond to your information queries or requests.

These personal data will be treated for the legitimate purposes indicated below

- **Answer information or contact requests**



In CVC we use the contact information you give us to respond to your requests and queries regarding our products and services, whether made through the forms available on the website or directed to the contact email addresses that have been published.

Lawfulness of processing:

- Processing is necessary for the purposes of the legitimate interests pursued by CVC, taking into account the reasonable expectations of those interested in receiving a response to their requests.
- Freely given consent given by the data subject who sends its data through a form provided for such specific purpose.

• **Processing applications for job offers**

We process personal data of people who applies to job offers published by CVC, and they will be processed in order to validate the candidacies to the positions to which they apply.

Lawfulness of processing:

- Processing is necessary for the purposes of the legitimate interests pursued by CVC, taking into account the reasonable expectations of those applying to the job offers.
- Processing is necessary in order to take steps at the request of the data subject prior to entering into a contract.
- Freely given consent given by the data subject who sends its data through a form provided for such specific purpose.

In the event that the application progresses, the data provided will be shared with the Agency for the Management of University and Research Grants of the Generalitat (AGAUR), you can consult the privacy policy on their own website.

In addition to the foregoing, CVC may carry out other processing of personal data. In this case, the data subject will receive the necessary information in relation to these treatments and CVC will request its consent if it is necessary.

How long will CVC keep the data?

As a rule, data will be kept for as long as necessary to fulfill the purpose for which they were requested and to determine the possible responsibilities that may arise from this purpose and the processing of these data.

Among others, implies that CVC will keep the personal data of the data subjects for the duration of the relationship with us and, where appropriate, during the period that is necessary for the formulation, exercise or defense of potential claims, or for comply with the legal obligations determined by the applicable legislation.

In the case of the data of the candidates who send us their candidates to Ramon Llull-AIRA project, their data will be maintained for a maximum period of 5 year if they have not been admitted to the program during this period or candidates have not given their consent to its conservation for a longer period.



In the case of data shared with AGAUR, they will be governed by the terms established by them in their respective privacy policies.

Once this period has expired, CVC undertakes to cease processing all personal data, destroy them, block them or anonymize them as far as possible for the purpose for which they are kept.

To which third parties will the data be communicated?

As a rule, personal data will not be transferred to third parties, unless it is necessary to respond to the request, we are bound by law, or the interested party has given us his or her consent.

In the case of applications that have passed the filtering of the RLA project requirements, the data will be communicated to the AGAUR agency, and will be processed following the selection process described in its own portal.

The fact of entering the data through the forms made available to the candidate implies the express acceptance of this data communication, which is essential for CVC to provide the services that are requested.

We might also communicate data to companies that provide us with services related to the ordinary and administrative activity of the CVC acting as processors, national or international, within the framework of the provision of services such as, among others, service providers of email, hosting web services, server hosting, management application services in SaaS mode, file archiving in the cloud and others.

The provision of these services may involve the processing of personal data by companies located in countries outside the European Economic Area (international data transfers). However, this will only be to countries that offer an adequate level of protection or, in the case of US entities, we ensure that they are covered by the EU-US Data Privacy Framework. Commission Decision (EU) 2016/679 of 10 July 2023, you can consult the companies covered in the following link: <https://www.dataprivacyframework.gov/s/participant-search>

The following are the service providers linked to the RLA website: No providers located outside EEU involved in.

What are the rights of the data subjects when they provide us with their data?

Gladly we will inform you whether and which of your personal data is processed by us and for what purposes. Furthermore, given the respective legal conditions, you have to the right to rectification, the right to restrict processing, the right to erasure, the right to object and the right to data portability.

These rights may be exercised free of charge by the data subject and, if applicable, by his / her representative, by means of a written and signed request, accompanied by a copy of his / her ID or equivalent document proving his / her identity, addressed to:

- By email: dpo@ramonllull-aira.eu
- By postmail: Edifici O, Campus UAB, 08193 Bellaterra (Cerdanyola), Barcelona

In the case of representation, you must prove by means of a written document and attaching a copy of the DNI or equivalent document that proves your representation.



In addition to the foregoing rights, the interested party shall have the right to withdraw the consent granted at any time through the procedure described above, without this withdrawal of consent affecting the lawfulness of the treatment prior to the withdrawal of this consent. CVC may continue to treat the personal data of the interested party to the extent that the applicable law permits or persist any other legitimation that justifies it persists.

Opposition to the processing of candidate data implies the impossibility of providing the requested service, so that the exercise of this right will result in the erasure of the data or limitation of the processing of the data in the terms established in our data conservation policy.

Irrespective of these rights and the possibility of asserting another administrative or legal redress, you also have the possibility at any time of asserting your right to complain to a supervisory authority, in particular, in the member state of your place of domicile, of your place of work or of the location of the alleged infringement if you are of the view that the processing of personal data affecting you infringes legal data protection regulations.

Update of your data

It is important that in order for us to keep your personal information updated, you inform us whenever there has been any change in them. Otherwise, we do not respond to the veracity of these and the implications it may have on treatment.

Security in the processing and custody of data

CVC declares that it has applied the appropriate technical and organizational measures to guarantee and be able to demonstrate that the treatment is in accordance with current legislation and that the protection of the rights of the interested parties is guaranteed.

For this purpose, it has implemented a Personal Data Protection Management System to determine and apply the technical and organizational means at its disposal to prevent the loss, misuse, alteration, unauthorized access and theft of data provided by users, without prejudice to inform that security measures on the Internet are not impregnable.

CVC has also implemented internal controls in order to verify, evaluate and assess, on a regular basis, the effectiveness of the technical and organisational measures implemented to ensure the security of the processing.

Modification of the Privacy Policy

CVC can modify its Privacy Policy in accordance with the applicable legislation at all times. In any case, any modification of the Privacy Policy will be duly notified so that you are informed of the changes made in the processing of your personal data and, if the applicable regulations so require, the interested party can confirm their consent.





RLA

RAMON LLULL - AIRA