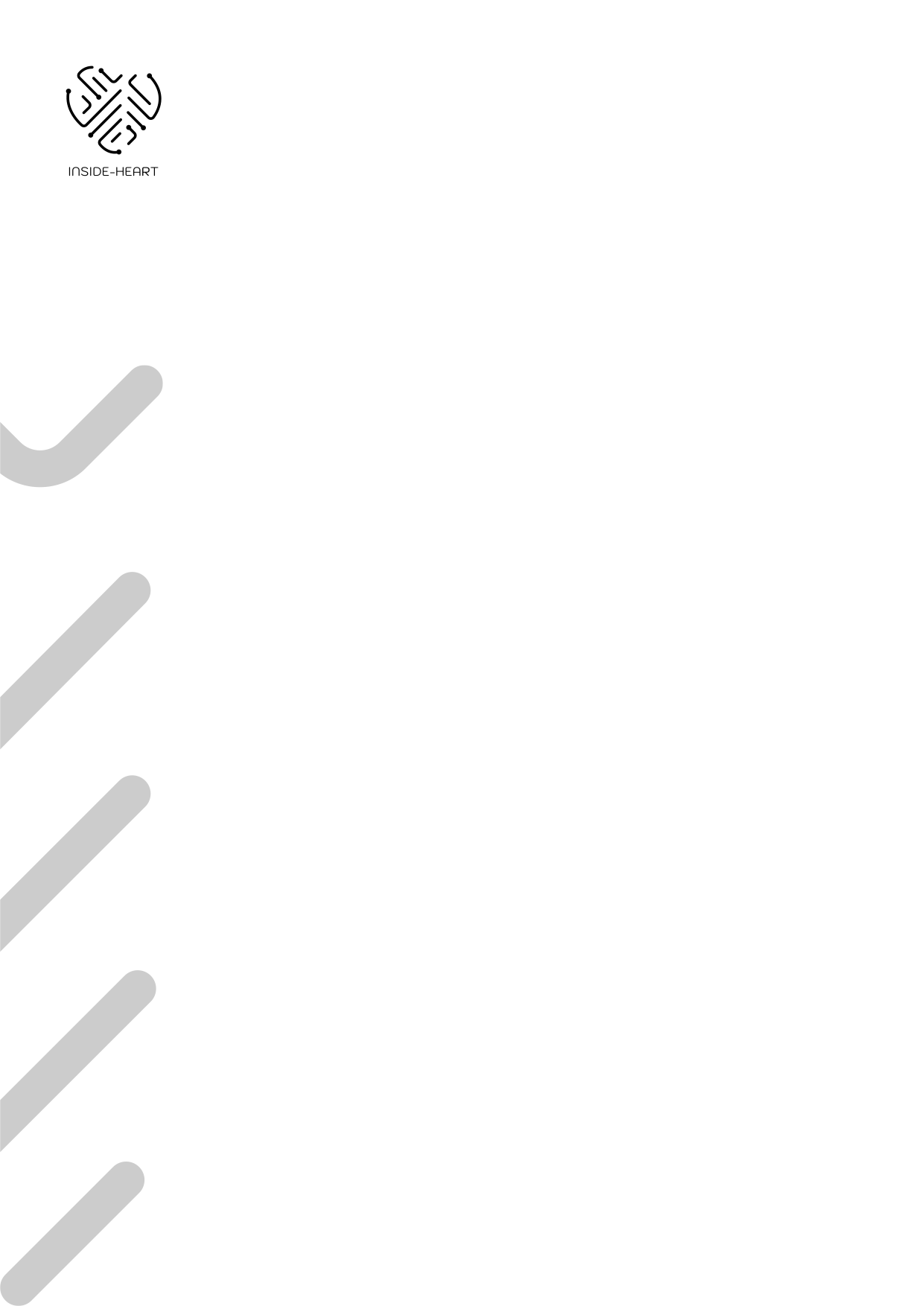
Doctoral Networks (DN)

Call: HORIZON-MSCA-2022-DN-01

Immagine che contiene Carattere, Elementi grafici, logo, simbolo

Descrizione generata automaticamente



INSIDE-HEART: multI-discipliNary, multi-Sectoral and multi-national trainIng network on Digital biomarkErs for supraventricular arrHythmia charactErizAtion and Risk assessment

Project Nº: 101119941

Start date of the project: 01/11/2023 Duration: 48 months

Project Coordinator: Valentina Corino

Curriculum vitae

Immagine che contiene bandiera, stella, blu, Blu elettrico

Descrizione generata automaticamente

This project has received funding from the European Union’s Horizon Europe programme under the Marie Skłodowska‐Curie grant agreement No 101119941

|  |
| --- |
| **Personal data** |
| Name: |
| Family name: |
| Birth date: |
|  |
| Master thesis defense date (possible date if not already defended) DD/MM/YYYY: |
|  |
|  |
| University and department for the Master degree: |
|  |
|  |
| Master thesis summary, including a brief description of the specific technical contribution (max 500 words) |
|  |
|  |
| Publications, if any, max 5 (DOI mandatory; publications without DOI will not be considered): |
|  |
|  |
| Programming language(s) used during the thesis |
|  |
|  |
| Other programming languages known |
|  |
|  |
| Previous and/or current jobs and/or internships |
|  |
|  |
| English level (if you have a certification, please provide which one and the score): |
|  |
|  |
| Other language(s) known (if you have a certification, which one and score): |
|  |
|  |
| Practical projects (done in some master courses or bachelor thesis): max 500 words |
|  |
|  |
| Eligibility: In which countries have you lived in the last three years and for how many months? |
|  |
|  |
| Extra information 300 words |
|  |
|  |