Doctoral Networks (DN)

Call: HORIZON-MSCA-2022-DN-01

 



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

 

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 |
|  |
|  |