Partner Search Form Horizon 2020 Health, demographic change and wellbeing



| | | | Date 04 th June | 202 | 0 | Dead | dline 08th June | 2020 | |
|---|------------|-------------------------------|--|---|-----------------------------|------|-----------------|------|--|
| CONTACT | | | | | | | | | |
| | | MyDataMadala | | Department | | | | | |
| Organisation Contact person | | MyDataModels Denis Bastiment | | Email | db@mydatamodels.com | | | | |
| City | | Nice | | Website | https://www.mydatamodels.co | | | | |
| Country | | 14100 | | | <u>m/</u> | | | | |
| | | Franc | ce | | | | | | |
| Organisation type | | | | | | | | | |
| Research | ПРос | ☐ Research Organisation | | Is your company a Small and Medium Sized Enterprise (SME*)? | | | YES | | |
| organisation type | INGSEARCH | | Organisation | | | | | | |
| | University | | / | | | | | | |
| | Company | | | 30 | nber of employees: | | | | |
| | ☐ Oth | Other | | | | | | | |
| it has less than 250 employees it has either an annual turnover not exceeding €50M, or an balance sheet total not exceeding €43M it is autonomous For the definition of SMEs, look at: http://ec.europa.eu/growth/smes/business-friendly-environment/sme-definition en Short introduction of key areas of institute's research: | | | | | | | | | |
| Former partici an FP Europea project? | | In ☐ YES ☑ NO | | | | | | | |
| Project title / A | cronyı | n: | | | | | | | |
| Activities performed: MyDataModels performs predictive modelling on small data. | | | | | | | | | |
| | | | | | | | | | |
| Expertise / Commitment offered | | | | | | | | | |
| Description of your expertise: | | | Self-service Machine learning for small data. | | | | | | |
| Keywords specifying your expertise: | | I | Predictive models for effective decision-making. Development of algorithms from the exploitation of small data. The AI methods from MyDataModels are highly interpretable and accessible to non-experts. | | | | | | |

Partner Search Form Horizon 2020 Health, demographic change and wellbeing



| Commitment offered | | ☐ Research ☐ Demonstration ☐ Training | | | | | | | | |
|--|---|---------------------------------------|------------|--|--|--|--|--|--|--|
| | | | | | | | | | | |
| | • | | | | | | | | | |
| Interested in participation in project types: | Research & Innovation Action | novation Action SM Instru | | | | | | | | |
| Work Programme research areas: indicate your interest | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Call topic(s): H2020-SC1-PHE-CORONAVIRUS-2020-2 | | | | | | | | | | |
| Medical technologies, Digital tools and Artificial Intelligence (AI) analytics to improve surveillance and care at high Technology Readiness Levels (TRL) Call for an Expression of Interest for innovative and rapid health-related approaches to respond to COVID-19 and to deliver quick results for society for a higher level of preparedness of health systems | | | | | | | | | | |
| Do you have other | UCA – (Université Côte d'Azu | ur, Nice – France) | | | | | | | | |
| partners for this topic (which partners/country)? CIU – (Centre Hospitalier Universitaire Nice – France) | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Profile of partner s | ought | | | | | | | | | |
| | | | | | | | | | | |
| Role | ★ technology development | x research | ☐ training | | | | | | | |
| | dissemination | demonstration | other | | | | | | | |
| Country /region | ☐ Any country except France | | | | | | | | | |
| Expertise required | We're looking for: - A partner in medical research sector | | | | | | | | | |
| | - A digital developer of medical solutions | | | | | | | | | |
| | - A medical software development company | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

I agree with the publication of this document and my contact data:

▼ YES □ NO