









ISTANBUL PROJECT ACADEMY



















Project Idea / Field of Expertise:

Organisation Name:

Addressed Topic(s) & Call(s):





Computational Psychiatry and Mental Assessment

Psychomeasure

Towards a holistic support to children and adolescents' health and care provisions in an increasingly digital society, HORIZON-HLTH-2024-STAYHLTH-01-02-

Resilience and mental wellbeing of the health and care workforce. HORIZON-HLTH-2023-CARE-04-02:

Evidence-based interventions for promotion of mental and physical health in changing working environments (post-pandemic workplaces), HORIZON-HLTH-2023-ENVHLTH-02-02

Psychomeasure: computational psychiatry

A NEW SOLUTION FOR AN OLD DILEMMA:

How to improve the efficiency of diagnosis and monitoring for Mental Disorders

Computational assessment tools for mental health & wellness

We specialize in the development of computer-based diagnostic tools for mental health.

Our expertise lies in the automated measurement of cognitive performance, particularly in the areas of psychiatry and wellness.

Our company has established itself as a pioneer in this field in recent years, and we have published several scientific papers in prestigious journals.

Our researchers have also conducted successful pilot studies ranging from clinical trials to measuring emotional well-being.

We are open to collaborations that may involve capturing and processing mental or emotional information.

Psychomeasure: computational psychiatry

We are currently seeking partners to run pilot tests and collaborate with us on our mission to change the way cognitive and social skills are measured and evaluated.

We believe that our technology can have a significant impact on mental health by enabling rapid and accurate diagnosis and facilitating prevention of mental illnesses.

We are incorporated in Portugal and our cofounders are researchers in the areas of neuroscience, physics and psychiatry. And we have not yet participated in EU funded projects





Contact details

| Contact person | Eduardo Sampaio |
|------------------|--------------------------------------------------------------------------------------------|
| Organisation | Psychomeasure |
| Address | PCI · Creative Science Park Aveiro Region, Via do Conhecimento, 3830-352 Ílhavo - Portugal |
| Phone | +351 934 934 862 |
| E-mail | info@psychomeasure.com |
| B2Match profile | https://brokerage-event-focusing-on-cl1.b2match.io/participants/132 |
| LinkedIn/Twitter | https://www.linkedin.com/in/eduardo-barros-b966611a6 |















THANK YOU...













