





Professional/formative profile and duties required for the recruitment of a Data Scientist with research grant at the Neurosense joint laboratory

Componenti del laboratorio congiunto	2
Descrizione di Neurosense	3
Descrizione del ruolo	4
Contratto	4













Joint laboratory components

Liquidweb srl Liquidweb website

https://www.liquidweb.it

EVAlab



EVAlab website
https://evalab-eyetech.com/

RoNEURO Istitute



RoNEURO website https://www.roneuro.ro/













Neurosense description

The "NEUROSENSE" Joint Research Laboratory is located in Siena (Italy) on the premises of:

The Department of Medicine, Surgery and Neuroscience of the University at Via Bracci 16,
 Siena

The "NEUROSENSE" Joint Research Laboratory is an economically autonomous unit of the Department of Medicine, Surgery and Neuroscience and pursues the following objectives:

- To associate the scientific and technological competencies (university related research and company related technological development) to analyze, and eventually depict, prototype and patent instruments, techniques, innovative services to be used in the field of bio-signal and biometrics integration. With particular interest in the eye-tracking and other cognitive (EEG) and motion tracking techniques and of their relative applications in the neuroscientific, diagnostic, rehabilitative, assistive, domotics, digital communication, video-games, virtual reality and marketing domains
- Develop a platform based on the use and integration of eye tracking technology for neurological and neurocognitive diagnostic and rehabilitation purposes for neurodegenerative or cerebrovascular diseases
- Incorporate eye tracking devices with different body tracking, and devices that collect brain signals related to cognitive and emotional activities through electroencephalography and/or pupil activity analysis
- Move from the experimental setting to the use of lightweight, wieldy and handy portable
 instruments with the aim of obtaining behavioural information in natural conditions, but also
 self-testing of cognitive or motor performance, and ultimately remote monitoring. This
 research and development activity will enable to create a multifunctional platform that can
 be applied in medical, rehabilitative or assistive, but also social (companies, schools, art)
 and marketing contexts
- Produce envisioning scenarios in which to express the role of the proposed software
- Develop and implement innovative digital solutions that may be translate to market and innovative 4.0 industry programmes
- Introduce and disseminate the results of joint research activities (publishing such as RoNeuro Institute, Liquidweb and Evalab-Eyetech, University of Siena) through journals in the field of national and international conferences or public events specially organized
- To test the developed stimulation and analysis software and to collect data for offline testing
 and integration with other devices. To apply big data analysis techniques and classification
 analysis techniques, and to interpret the results and identify the surrogate markers













Role description

The research fellow must have a profile compatible with the required technical skills (listed below), and the initiative in proposing innovative solutions and research projects will be particularly appreciated. Knowledge of English is essential for the international context of collaborations. The research fellow will be responsible for organizing the monthly reports to be proposed to the partners and for keeping in contact with RoNeuro and LiquidWeb. During the period spent in the laboratory the publication of at least 2 first name scientific articles and any participation in collaborative articles with the partners is required.

The activity must take place in the Neurosense laboratory and on projects of the joint laboratory shared between the partners.

Required skills:

- Statistic
- Deep Learning (DL)
- Machine Learning (ML)
- Data mining
- Data visualization

Tasks that will be performed during the hiring period:

- Data analysis in order to obtain relevant information
- Drafting of documentation and participation in scientific articles
- Collaboration with company professionals within the joint laboratory
- Creation of models through DL and ML
- Prototype development for results presentation
- Maintain contact with RoNeuro and Liquidweb
- Prepare and communicate the activities carried out to the partners, through monthly reports

Required programming languages knowledge:

Python (Numpy, PyTorch, PsychoPy)

Contract

The contract will be made to the winner of a competition based on qualifications and interview, which follows the procedures of public competitions and will take place at the DSMCN. The research grant is 23.787,00 euros, of which 19.367,00 euros gross beneficiary, renewable annually. A period of 2 years must be guaranteed.





