



Applications are invited for full-time Early Stage Researcher/**PhD student positions** within the EU-funded Marie Skłodowska-Curie Innovative Training Network, “**CLARIFY – C**loud **ART**ificial Intelligence For patholog**Y**”. CLARIFY is an innovative, multinational, multi-sectorial, and multidisciplinary research and training programme that links two highly differentiated specialities: engineering and medicine, with a focus on digital pathology. For more information visit www.clarify-project.eu.

The CLARIFY project comprises **12 positions** in i) artificial intelligence, ii) cloud computing, and iii) clinical pathology. **Two of them at UPV!!**

[ESR1](#) and [ESR2](#) - Universiteit Van Amsterdam, Science Faculty (Amsterdam, Netherlands)

[ESR3](#) - bitYoga AS (Stavanger, Norway)

[ESR4](#) and [ESR5](#) - University of Stavanger, Dept of Electrical Engineering and Computer Science (Stavanger, Norway)

[ESR6](#) and [ESR7](#) - Universitat Politècnica de València, Institute for Research and Innovation in Bioengineering (Valencia, Spain)

[ESR8](#) - Universidad de Granada, Research Center on Information and Communication Technologies (Granada, Spain)

[ESR9](#) - Tyris Software S.L. (Valencia, Spain)

[ESR10](#) - Erasmus Medisch Centrum Rotterdam, Department of Urology (Rotterdam, Netherlands)

[ESR11](#) - Helse Stavanger HF, Department of Pathology (Stavanger, Norway)

[ESR12](#) - Fundación para La Investigación del Hospital Clínico de la Comunitat Valenciana, Anatomic Pathology Department, University Clinic Hospital (Valencia, Spain)

Application deadline: 15/02/2020



Computer Vision and Behaviour Analysis Lab

i3B - Instituto de Investigación e Innovación en Bioingeniería
Universitat Politècnica de València (UPV)
Ciudad Politécnica de la Innovación - Cubo Azul - Edif. 8B - Acceso N
Camino de Vera s/n, 46022 - Valencia (Spain)
www.i3b.upv.es/cvblab