

SHORT CV Guillaume Stern

Thematic Area: 6

Key areas of Expertise in Digital Heritage:



Computer vision
Image processing
Photogrammetry
Deep learning
Highly accurate measurement systems

Since 2016: Postdoctoral researcher at the Computer Science Laboratory for Image Processing and Information Systems, Ecole Centrale de Lyon (France). Field of work: hyperspectral imaging, computer vision, deep learning

2011-2015: PhD studies between the Institute of Geodesy and Photogrammetry, ETH Zurich and CERN, Geneva (Switzerland). Field of studies: image processing, photogrammetry, highly accurate measurement systems.

2009-2011: Research and teaching assistant at the Institute of Information Systems, University of Hohenheim, Stuttgart (Germany). Field of work: simulation, multi-agent systems.

2002-2008: Double degree program for the bachelor and master studies between the Ecole Centrale Marseille (France) and the University of Technology Munich (Germany). Field of studies: signal and image processing, human-computer interaction.



ViMM has received funding from the European Union's Horizon 2020 Programme as Coordination and Support Action, under GA n° 727107