

Specific Qualifications and Requirements for the: DeepCamera MRG Group

- 1. University Degree, Bachelor's degree and/or postgraduate degree from one of the following relevant field:
 - Image Processing, Computer Graphics, Machine Learning, Computer Vision, Computer Science, Information Technology, Computer Engineering, Colour Science,
- 2. University degrees that will be considered an advantage: MSc/PhD
- 3. Required and desired experience: experience in image processing/computer vision areas (applications development and their evaluation), and/or color management system development, and/or High Dynamic Range imaging, and/or image/video encoding, and development of final product is a plus.
- 4. Required and desired qualifications / skills.
 - Strong computer programming skills (e.g. C/C++, Python, Matlab)
 - Knowledge of Deep-learning and usage of the existing Deep-learning environments (e.g. Keras, Tensorflow, Pytorch etc.)
 - Excellent knowledge of both spoken and written English language
 - Proven high impact research publications on relevant topics