

Roberto Valle Fernández

C/ Bélgica 11 - 28943 - Fuenlabrada (Madrid), Spain • Date of birth: 06/09/1988

Curriculum Vitae

Education

Technical University of Madrid Boadilla del Monte (Madrid), Spain PhD Programme in Artificial Intelligence 2015 - 2019 **Rey Juan Carlos University** Móstoles (Madrid), Spain 2011 - 2013 MSc in Computer Vision, 8.83/10 Thesis: Text detection and recognition in the wild. **Rey Juan Carlos University** Móstoles (Madrid), Spain BSc Computer Science Engineering, 7.91/10 2009 - 2011 Thesis: Vehicles localization, license plate recognition and model identification. Móstoles (Madrid), Spain **Rey Juan Carlos University** Technical Engineering in Computer Science, 7.19/10 2006 - 2009 Thesis: Vehicle model recognition.

Scientific Activity	
Research HEIMDAL-UPM project (http://www.geintra-uah.org/heimdal/)	
Detecting semantic data using multiple sensors in-the-wild	2017 - 2019
Spanish Ministry of Education and Competitiveness.	
Research SPACES-UPM project (http://www.geintra-uah.org/spaces/)	
Human behaviour supervision using multiple sensors Spanish Ministry of Education and Competitiveness.	2014 - 2016

Scientific Dublications

Scientific Publications	
Face Alignment using a 3D Deeply-initialized Ensemble of Regression Trees	
Roberto Valle, José M. Buenaposada, Antonio Valdés, Luis Baumela	2019
CoRR abs/1902.01831, 2019 (https://github.com/bobetocalo/bobetocalo_eccv18).	
A Deeply-initialized Coarse-to-fine Ensemble of Regression Trees for Face Alignme	nt
Roberto Valle, José M. Buenaposada, Antonio Valdés, Luis Baumela	2018
European Conference on Computer Vision, ECCV 2018, Munich, Germany, September 8-14, 2018 (htcom/bobetocalo/bobetocalo_eccv18).	tps://github.
Facial Landmarks Detection Using a Cascade of Recombinator Networks	
Pedro D. López, Roberto Valle, Luis Baumela	2018

Iberoamerican Congress on Pattern Recognition, CIARP 2018, Madrid, Spain, November 19-22, 2018. IAPR Best Student Paper Award (https://github.com/bobetocalo/bobetocalo_ciarp18)

Benchmarking Head Pose Estimation in-the-Wild

Elvira Amador, Roberto Valle, José M. Buenaposada, Luis Baumela

2017

Conference on Progress in Pattern Recognition, Image Analysis, Computer Vision and Applications, 22nd Iberoamerican Congress, CIARP 2017, pp. 45-52, Valparaíso, Chile, November 7-10, 2017, LNCS 10657, Springer-Verlag (https://github.com/bobetocalo/bobetocalo_ciarp17).

Head-Pose Estimation In-the-Wild Using a Random Forest

Roberto Valle, José M. Buenaposada, Antonio Valdés, Luis Baumela

2016

Conference on Articulated Motion and Deformable Objects, 9th International Conference, AMDO 2016, pp. 24-33, Palma de Mallorca, Spain, July 13-15, 2016 (https://github.com/bobetocalo/bobetocalo_amdo16).

Teaching Assistant

Reconocimiento de Formas

Prof. Luis Baumela 2017-2019

Spanish (https://bobetocalo.github.io/pdf/rec_formas.pdf).

Deep Learning

Prof. Luis Baumela 2017-2019

English (https://bobetocalo.github.io/pdf/deep_learning.pdf).

Languages

Spanish

Native proficiency

English

First Certificate in English (FCE), Cambridge ESOL

Scholarships Received

Universidad Internacional Menéndez Pelayo

Madrid, Spain

Intensive English language classes, Intermediate Level 2

2012 - 2014

Level B2 related to Common European Framework of Reference for learning languages.

Spanish Ministry of Education studentship

Manchester, England

Language course abroad for a minimum period of 3 weeks

2011

Computer Skills

Operating Systems

Linux, Mac OS X, Windows, iOS, Android

Programming Languages

C/C++, Python, Octave/Matlab

Computer Vision Libraries

OpenCV, Tensorflow, Keras, Caffe, Boost, Scikit Learn

Research Areas

Universidad Politécnica de Madrid

Boadilla del Monte (Madrid), Spain

Perception for computers and robots group

2013 - 2019

Collaborator for the PCR group (http://www.dia.fi.upm.es/~pcr) interested in the following areas:

- Computer Vision
- Machine Learning
- Artificial Intelligence
- Deep Learning

Work Experience

The Graffter (http://www.thegraffter.com)

Madrid, Spain

Facade building localisation for an augmented reality Android and iOS app

2013 - 2015

Research and develop on algorithms for localisation of buildings (with repetitive structures) on video streams. The application renders the live camera preview frame on the display to represent a superimposed image over the building. Demo: https://www.youtube.com/watch?v=94d-iGe4ShE.

CAB Magazine Online S.L

Madrid, Spain

OCR for Spanish ID documents on video

2012

The goal of the project was to read, in short video streams, the three OCR lines of the Spanish ID documents. OCR lines appears also on other countries passports (our software is valid for this other documents also with minimal customization). In this project we developed a full prototype using C++ and OpenCV on GNU/Linux. Unfortunately the company gave up on the project before the full validation of the prototype so we have the software and the project available to any interested company. Demo: https://www.youtube.com/watch?v=3CaBmIKT06Y.