

Andrés Romero Doctor in Engineering

Cover Letter

Address Zürich, Switzerland

Tel +41 76 4701159

Mail me@afromero.co

Web http://afromero.co

Programming Skills

Python **** Matlab **** C/C++ ****

Deep Learning Frameworks

PyTorch **** TensorFlow **** Caffe ****

OS Skills GNU/Linux **** MacOS **** Windows ****

Languages

Spanish ★★★★ English ★★★★ Portuguese ★★★★ German ★★★★ My interests are on the field of artificial intelligence and computer vision, particularly in image/video manipulations. My PhD research was focused on generative adversarial networks, deep learning and automated facial expression recognition and, more broadly, on affective computing. With the guidance of Prof. Pablo Arbelaez, we were awarded three consecutive times by the Google Research Awards for Latin America with our project "Learning Dynamic Action Units for Three-dimensional Facial Expression Recognition".

I am particularly interested in leveraging deep learning techniques, generative adversarial networks, and visual reasoning for a better image or video enhancement/analysis/manipulation. Notably, my last project dealt with the stochasticity associated with image-to-image translation domains for multiple attributes , transforming an image of an angry middle-aged male with sunglasses into a smiling young female without sunglasses, all this using a single model that encode all attributes such as: genre, age, emotion and sunglasses.

Furthermore, within my research I am pushing the boundaries of image-toimage translation methods in order to develop cutting-edge techniques that include not only still images but video and natural language processing.

Experience

- 09/19 Now **Posdoctoral Researcher** ETH Zürich, Switzerland Computer Vision Lab, working with Prof. Luc Van Gool and Dr. Radu Timofte.
- 02/19 12/19 **Computer Vision Consultant** Colombia Support for the Computer Vision team.
- 01/19 07/19 **Doctoral Teaching Assistant** Universidad de Los Andes, Bogotá, Colombia Laboratory instructor for graduate students: Computer vision. 22 students.
- 07/18 12/18 Academic Research Guest ETH Zürich, Switzerland Computer Vision Lab Under the guidance of Prof. Radu Timofte.
- 01/18 06/18 **Doctoral Teaching Assistant** Universidad de Los Andes, Bogotá, Colombia Laboratory instructor for graduate students: Computer vision. 24 students.
- 01/16 06/16 **Graduate Research Assistant** Universidad de Los Andes, Bogotá, Colombia Project on Facial Action Unit Detection with Convolutional Neural Networks.
- 07/14 12/15 **Graduate Teaching Assistant** Laboratory instructor of Image processing. 80 students. Laboratory instructor of Signal processing. 65 students. Laboratory instructor of Bio-instrumentation. 40 students. Laboratory instructor of Scientific programming. 40 students.



Education

2016 - 2019	PhD in Engineering Computer Vision	Universidad de los Andes, Colombia
Main Subjects: Generative Adversarial Networks, Deep Learnir pression Recognition.		
	Thesis: "Beyond Facial Expression Recognition: Simultaneous Generation and Clas- sification of Facial Micro-Expressions in the Wild". Advisor: Prof. Pablo Arbeláez.	
2014 - 2016	MSc in Biomedical Engineering Computer Vision.	Universidad de Los Andes, Colombia
	Main Subjects: Affective Computing, Facial Expression Recognition, Deep Learning, Machine Learning. Thesis: "Facial Action Unit Detection with Convolutional Neural Networks".	

Advisor: Prof. Pablo Arbeláez.

2007 - 2013BSc in BioEngineeringUniversidad de Antioquia, ColombiaMain subjects: Clinical Engineering, Digital and Analogical Electronic.

Awards

08/2017	Google's Research Awards for Latin America Extension	Machine Learning
08/2016	Google's Research Awards for Latin America Extension	Machine Learning
09/2015	Google's Research Awards for Latin America <i>Project proposal: "Learning Dynamic Action Units for Three-D</i> <i>cial Expression Recognition"</i>	Machine Learning Dimensional Fa-

Publications

Romero, A., Arbeláez, P., Van Gool, L., & Timofte, R. (2019) SMIT: Stochastic Multi-Label Image-to-Image Translation. International Conference on Computer Vision (ICCV), Workshops.

Romero, A., León, J., & Arbeláez, P. (2018) **Multi-View Dynamic Facial Action Unit Detection**. *Image and Vision Computing*.

Romero, A., & Castilla, A. (2016) **Real-time detection of the open/closed state of eyes based on Android**, *Proceedings of the 8th International Seminar on Biomedical Engineering (SIB 2016), Bogotá, Colombia, Abril 20-22, 2016*

Romero, A. (2016) Emotion recognition via deep learning. Proceedings of the 8th International Seminar on Biomedical Engineering (SIB 2016), Bogotá, Colombia, Abril 20-22, 2016

Andrés Felipe Romero Vergara