Enrique Sanchez-Lozano, Ph.D.

- http://esanchezlozano.github.io/
- in http://www.linkedin.com/in/enrique-sanchez-lozano/
- https://scholar.google.co.uk/citations?user=VLIQpIYAAAAJ

Work Experience

Mar 2019 – Present	Senior Research Scientist. Samsung AI Center - Cambridge, UK.
Sep 2016 – Mar 2019	Research Fellow. Computer Vision Lab. University of Nottingham.
Apr 2013 – Oct 2014	Research Assistant. Multimedia Technologies Group. University of Vigo.

Sep 2011 – Apr 2012 **Visiting Researcher.** Human Sensing Lab. Carnegie Mellon University.

Oct 2009 – Apr 2013 Researcher. Gradiant (Galician Tech Center in Advanced Telecomm)

Education

2014 - 2017	Ph.D. in Computer Science, University of Nottingham
	Thesis title: Continuous Regression: A functional regression approach to real-time facial land-
	mark tracking.

M.Sc. in Signal Theory and Communications, University of Vigo GPA 8.08/10
Thesis title: Optimization techniques for Active Appearance Models.

2004 − 2009 ■ B.Sc. Telecommunication Engineering, University of Vigo, GPA 8.12/10 Note: Five year program (BSc + MEng)

Relevant Publications

Journal Articles

- **Sánchez-Lozano, E.,** Tzimiropoulos, G., Martinez, B., De la Torre, F. & Valstar, M. (2018). A functional regression approach to facial landmark tracking. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 40(9), 2037–2050.
- **Sánchez-Lozano**, E., Martinez, B. & Valstar, M. F. (2016). Cascaded regression with sparsified feature covariance matrix for facial landmark detection. *Pattern Recognition Letters*, 73, 19–25.

Conference Proceedings

- Mallis, D., Sanchez, E., Bell, M. & Tzimiropoulos, G. (2020). Unsupervised learning of object landmarks via self-training correspondence, In *Advances in Neural Information Processing Systems (NeurIPS 2020)*.
- **Sanchez, E.**, Bulat, A., Zaganidis, A. & Tzimiropoulos, G. (2020). Semi-supervised facial action unit intensity estimation with contrastive learning, In *Asian Conf. on Computer Vision (ACCV 2020)*.
- Kusumam, K., **Sanchez**, E. & Tzimiropoulos, G. (2020). Unsupervised face manipulation via hallucination, In 25th Int'l Conf. on Pattern Recognition (ICPR 2020).
- Song, S., Sanchez, E., Shen, L. & Valstar, M. (2020). Self-supervised learning of dynamic representations for static images, In 25th Int'l Conf. on Pattern Recognition (ICPR 2020).
- Sanchez, E. & Valstar, M. (2020). A recurrent cycle consistency loss for progressive face-to-face synthesis, In 15th IEEE International Conference on Automatic Face Gesture Recognition (FG 2020, Oral).
- **Sanchez, E.** & Tzimiropoulos, G. (2019). Object landmark discovery through unsupervised adaptation, In *Advances in Neural Information Processing Systems (NeurIPS 2019)*.

- Sanchez, E., Tzimiropoulos, G. & Valstar, M. (2018). Joint Action Unit localisation and intensity estimation through heatmap regression, In *British Machine Vision Conf. (BMVC 2018)*.
- Valstar, M. F., **Sánchez-Lozano**, E., Cohn, J. F., Jeni, L. A., Girard, J. M., Zhang, Z., Yin, L. & Pantic, M. (2017). Fera 2017 addressing head pose in the third facial expression recognition and analysis challenge, In 12th IEEE International Conference on Automatic Face Gesture Recognition (FG 2017).
- Sanchez-Lozano, E., Martinez, B., Tzimiropoulos, G. & Valstar, M. (2016). Cascaded continuous regression for real-time incremental face tracking, In *European Conf. on Computer Vision (ECCV 2016)*.
- Sanchez-Lozano, E., Argones-Rua, E. & Alba-Castro, J. (2013). Blockwise linear regression for face alignment, In *British Machine Vision Conf.* (BMVC 2013).
- Sanchez-Lozano, E., De la Torre, F. & Gonzalez-Jimenez, D. (2012). Continuous regression for non-rigid image alignment, In *European Conf. on Computer Vision (ECCV 2012)*.

Talks and Teaching

Teaching

- Nov 2018 Machine Learning G53MLE University of Nottingham. Lecture on Support Vector Machines
- May 2018 ☐ Computer Vision G54VIS University of Nottingham. Lecture on Supervised Descent Method for Facial Landmark Detection
- Nov 2017 Machine Learning G53MLE University of Nottingham. Lecture on Principal Component Analysis
- Teaching Assistant Machine Learning G53MLE, University of Nottingham. Lab assistant (Spring 2015 and Spring 2016) and Lab leader (Fall 2016 and Fall 2017)

Talks

May 2017 School of Physics and Astronomy University of Nottingham Continuous Regression for Face Tracking. School of Mathematical Sciences seminar series

Miscellanea

Academic Activities

Rev: Journals TPAMI, TAFFC, ImaVis, CVIU, MM Tools and Apps, IET Information Security

Rev: Confs.

CVPR (2020, Outstanding reviewer), NeurIPS (2020), AAAI (2019 − 2020), WACV (2021), ACCV (2020), ICCV (2019, Best Reviewer Award), BMVC (2014−2019, Outstanding reviewer 2015 and 2019), FG (2017−2018), ICMI (2013−2017, Best reviewer award 2016), ICME (2015−2017), VCIP (2015−2017, Outstanding reviewer 2016), ISM (2015, 2017)

Organisation I co-organised, developed a baseline, and evaluated participants' systems, at FERA 2017. I also co-organised the AERFAI Summer School in Vigo in 2012

Miscellanea (continued)

Scholarships

2014 **▼ Vice-Chancellor's** Scholarship for Research Excellence (EU). University of Nottingham

Fundacion Pedro Barrie Scholarship to do a 5-month Research Stay at the University of Nottingham

References

Available on Request