Luca Bertinetto

RESEARCH SCIENTIST/ENGINEER · COMPUTER VISION, MACHINE LEARNING

41, Southfield Road - OX4 1NX, Oxford - UK

□ +44(0)7754314724 | ■ luca.bertinetto@qmail.com | # www.robots.ox.ac.uk/~luca | @ qithub.com/bertinetto | @ www.linkedin.com/in/lucabertinetto **Education University of Oxford** Oxford, UK PH.D. (D.PHIL) IN COMPUTER VISION, MACHINE LEARNING Oct. 2014 - present · Focus on one-shot learning and object tracking. Telecom ParisTech + Politecnico di Torino (double degree) Paris, FR + Torino, IT M.Sc. IN COMPUTER SCIENCE, ENGINEERING Sep. 2010 - Mar. 2013 • 110/110 Politecnico di Torino Torino, IT **B.Sc.** IN COMPUTER SCIENCE, ENGINEERING Sep. 2007 - Sep. 2010 • 104/110 Experience _____ Twitter Inc. London UK RESEARCH SCIENTIST (INTERN) Jun. 2017 - Sep. 2017 • Object tracking from a single point initialization. Telecom Italia, Politecnico di Torino Torino, IT RESEARCH ENGINEER May 2013 - Sep. 2014 · Large scale image retrieval from video. SAP Research labs Paris, FR WEB ENGINEER (INTERN) Jun. 2012 - Jan. 2013 • Creation of a mobile-tailored interface for the consumption and analysis of business queries. **Publications** REFEREED 2017 End-to-end representation learning for Correlation Filter based tracking CVPR, Honolulu J. Valmadre*, L. Bertinetto*, J. Henriques, A. Vedaldi, P. Torr www.robots.ox.ac.uk/~luca/cfnet.html 2016 **Fully-Convolutional Siamese Networks for Object Tracking** ECCVw, Amsterdam L. Bertinetto*, J. Valmadre*, J. Henriques, A. Vedaldi, P. Torr www.robots.ox.ac.uk/~luca/siamese-fc.html 2016 Learning feed-forward one-shot learners NIPS, Barcelona L. Bertinetto*, J. Henriques*, J. Valmadre*, A. Vedaldi, P. Torr arxiv.org/abs/1606.05233 2016 **Staple: Complementary Learners for Real-Time Tracking** CVPR, Las Vegas L. Bertinetto, J. Valmadre, O. Miksik, S. Golodetz, P. Torr www.robots.ox.ac.uk/~luca/staple.html 2014 Shot-based object retrieval from video with compressed Fisher Vectors EUSIPCO, Lisbon L. Bertinetto, A. Fiandrotti, E. Magli porto.polito.it/2592668/1/1569925515.pdf **TECHNICAL REPORTS** 2015 The Importance of Estimating Object Extent when Tracking with Correlation Filters L. Bertinetto, J. Valmadre, O. Miksik, S. Golodetz, P. Torr www.robots.ox.ac.uk/~luca/stuff/report_oacf.pdf

The visual object tracking (VOT) challenge results

www.votchallenge.net

2015-2017

Honors & Awards _____

2018	Finalist, STEM for Britain @ House of Commons	London
2017	1st place, Visual Object Tracking - real-time challenge	ICCV, Venice
2015	Light Fellow Scholarship, St. Catherine's college	Oxford

Invited Talks_____

May 2017	Workshop in honour of Takeo Kanade	Oxford
Mar. 2017	REWORK Deep Learning in Healthcare Summit	London
	www.youtube.com/watch?v=jZoUalMMZ_0&t=3s	
Jan. 2016	British Machine Vision Association (BMVA) workshop	London
Oct. 2016	Visual Object Tracking (VOT) workshop	ECCV, Amsterdam
Sep. 2016	VALSE Webinar	

Referee Activity _____

TPAMI CVPR ICCV TCSVT TOM TIP

Skills____

Programming Python, Javascript, C/C++, Matlab, Java **Frameworks** PyTorch, TensorFlow, Matconvnet

Languages Italian (mothertongue), English (proficient), French (intermediate)