Matteo Testa, PhD

Senior Research Engineer

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About

I'm a Senior Research Engineer experienced on signal processing and deep learning with a consolidated academic background as well as industrial experience. During the years I learnt how to translate research ideas into applications ranging from computer vision to text-to-speech.

Employment

- Nov 20- **Cerence** *Senior Research Engineer* (Deep Learning Text-To-Speech models). Inventing, designing and implementing novel ideas to advance Token Conversion (TC) models for speech synthesis. Improving deep learning models with the latest advancements in deep learning and speech technology.
- ^{2019–20} **Unicredit R&D** *Research Engineer* (Machine Learning for Computer Vision tasks). Detection, extraction and processing of information from visual data through statistical, and deep learning approaches.
- 2017–19 Politecnico di Torino PostDoctoral researcher on Deep Learning (Computer Vision/Face Recognition), funded by SONY EuTec. Publications [C0],[C1],[C2] (The work in [C0] is under patenting process)
- 2017–19 Politecnico di Torino PostDoctoral researcher on Signal Processing (Random projections for security applications), funded by SONY EuTec. Publications [B1],[J1], [C3], [C4]

Education

- 2013–16 Politecnico di Torino PhD in Electronics and Telecommunications (supervisor: prof. Enrico Magli). Topics: Bayesian Inference, Dictionary Learning, Multimedia signal processing and Compressed Sensing.
- 2015–15 Universidad de Granada (Spain) PhD internship at VIP lab (supervisor: prof. Rafael Molina). I worked on Image Processing tasks (e.g., denoising and inpainting) through Variational Bayes inference.
- ^{2011–12} **Politecnico di Torino** *MSc Telecommunications Engineering* (110/110). Main topics: Image and video coding, Signal processing, Information theory and codes
- 2007–11 Politecnico di Torino BSc Telecommunications Engineering (103/110)

Patents

²⁰²² **Matteo, Testa**, et al. *"METHOD AND APPARATUS FOR IMAGE RECOGNITION."* U.S. Patent Application No. 17/376,195. Patent pending.

Publications

Books	[B1] M. Testa , D. Valsesia, T. Bianchi, E. Magli <i>"Compressed Sensing for Privacy-Preserving Data Processing"</i> SpringerBriefs in Signal Processing, Springer, 2019
Journals	 [J1] M. Testa, T. Bianchi and E. Magli <i>"Secrecy Analysis of Finite-Precision Compressive Cryptosystems"</i> IEEE Transactions on Information Forensics and Security, 2019 [J2] M. Testa, and E. Magli <i>"Compressive Bayesian K-SVD"</i> Signal Processing: Image Communication, 2018

	[J3] J. Serra, M. Testa , R. Molina, A. K. Katsaggelos <i>"Bayesian K-SVD Using Fast</i> <i>Variational Inference"</i> IEEE Transactions on Image Processing, 2017					
	[J4] M. Testa , E. Magli <i>"Compressive estimation and imaging based on autore- gressive models"</i> IEEE Transactions on Image Processing, 2016					
Conferences	[C0] A. Ali, M. Testa , T. Bianchi and E. Magli <i>"BioMetricNet: deep unconstrained face verification through learning of metrics regularized onto Gaussian distributions"</i> European Conference on Computer Vision (ECCV), 2020					
	latent spaces for biometr	anchi and E. Magli <i>"Learning</i> <i>ic authentication"</i> IEEE 29th nal Processing (MLSP), 2019,	•			
		-	<i>Biometric Authentication</i> Workshop on Multimedia Signal			
	[C3] M. Testa , T. Bianchi, E. Magli <i>"On the Secrecy of Compressive Cryptosystems Under Finite-Precision Representation of Sensing Matrices"</i> International Symposium on Circuits and Systems (ISCAS), 2018, Florence					
	[C4] M. Testa , T. Bianchi, E. Magli <i>"Energy Obfuscation for Compressive Encryption and Processing"</i> IEEE Workshop on Information Forensics and Security (WIFS), 2017, Rennes					
	[C5] M. Testa , E. Magli <i>"Compressive classification based on autoregressive features"</i> Communications (COMM), 2016 11th International Conference on, Bucharest					
	[C6] M. Testa , E. Magli <i>"Distributed covariance estimation for compressive signal processing"</i> 2015 49th Asilomar Conference on Signals, Systems and Computers, Pacific Grove, CA, 2015, pp. 676-680.					
	[C7] M. Testa , E. Magli <i>"Autoregressive process parameter estimation from compressed sensing measurements"</i> 2015 49th Asilomar Conference on Signals, Systems and Computers, Pacific Grove, CA, 2015, pp. 488-492.					
Teaching 2017–19	Multimedia Signal Processing, MSc course Topics: Image coding (lossless and lossy schemes) and Neural Networks, Politecnico di Torino					
Technical skills						
	Python Matlab Tensorflow	Pytorch Pandas Numpy	LaTeX Docker			
Research interests						
	Machine learning Text-to-speech	Computer vision Generative models (VAE)	Bayesian NN Image processing			
Awards						
	NVIDIA GPU Grant Awarded with a NVidia Quadro P6000 to support my Deep Learning research project					
	PhD Quality Award Top 3 XXVIII cycle PhD student at Department of Electronics and Telecommunication, Politecnico di Torino					
	PhD scholarship Politecnico di Torino					

Editorial activity ^{2015–}	Served as a reviewer for IEEE Transactions on Circuits and Systems for Video Technology, Signal Processing: Image Communication, Journal of Visual Communication and Image Representation, Digital Signal Processing			
Links	in LinkedIn	প্ত Google scholar	ORCID	
References	Available on request.			