

# Riccardo Volpi, Ph.D.

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## WORK EXPERIENCE

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- **Naver Labs Europe** Grenoble, FR  
*Research Scientist* *Feb 2020 – present*
  - **Summary:** Machine learning and computer vision research, with special focus on continual learning.
- **Istituto Italiano di Tecnologia** Genova, IT  
*Ph.D. Student 2015 – 2018, Postdoc 2019* *Nov 2015 – Dec 2019*
  - **Summary:** Developed novel methods to improve robustness, adaptation and generalization properties of machine learning systems for computer vision tasks.
- **Stanford University** Stanford, CA  
*Visiting Student Researcher at Stanford AI Lab* *Fall 2017 – Winter 2018*
  - **Summary:** Designed novel methods to use deep learning models on different domains, for both classification and semantic segmentation, advised by Prof. Silvio Savarese.
- **University College Cork** Cork City, IE  
*Visiting Student at Biomedical Design Research Group* *Spring 2015 – Summer 2015*
  - **Summary:** Devised different algorithms for 3D-3D registration in Electromagnetic Navigation Bronchoscopy.

## EDUCATION

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- **Istituto Italiano di Tecnologia** Genova, IT  
*Ph.D. – Pattern Analysis and Computer Vision (highest grades)* *Nov. 2015 – Oct. 2018*
  - **Thesis:** Regularization, Adaptation and Generalization of Neural Networks
  - **Advisor:** Prof. Vittorio Murino
- **Università degli Studi di Genova** Genova, IT  
*Master of Science in Bioengineering (110/110 cum laude)* *Sep. 2013 – Oct. 2015*
  - **Thesis:** Registration Approaches for Open-Source Electromagnetic Navigation Bronchoscopy  
*Bachelor of Science in Biomedical Engineering (106/110)* *Sep. 2010 – Oct. 2013*
  - **Thesis:** Bistability in Integrate-and-Fire Neuronal Networks

## SKILLS

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- **Programming:** Python | **Frameworks:** PyTorch, TensorFlow | **Tools:** Vim, Git, Tmux | **Data viz:** Streamlit
- **Languages:** Italian (*mother tongue*), English (*fluent*), French (*very basic*)

## COMMUNITY

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- **Reviewer activity:** CVPR (2019–2021), ICCV (2019), NeurIPS (2019–2021), ICML (2020), ECCV (2020), ICLR (2020), WACV (2021), Pattern Recognition, TPAMI, IJCV.
- **Open-source activity:** [github.com/ricvolpi](https://github.com/ricvolpi)

# Publications

## CONFERENCE PAPERS

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- **CVPR 2021:** Volpi R., Larlus D., Rogez G., *Continual Adaptation of Visual Representations via Domain Randomization and Meta-Learning*. To appear (**Oral**).
- **WACV 2020:** Morerio P., Volpi R., Ragonesi R. and Murino V. *Generative Pseudo-label Refinement for Unsupervised Domain Adaptation*, March 02–05, 2020, Snowmass Village, Colorado.
- **ICCV 2019:** Volpi R. and Murino V. *Addressing Model Vulnerability to Distributional Shifts over Image Transformation Sets*, October 27–November 02, 2019, Seoul, Korea.
- **NeurIPS 2018:** Volpi R.\*, Namkoong H.\*, Sener O., Duchi J., Murino V., Savarese S., *Generalizing to Unseen Domains via Adversarial Data Augmentation*, December 03–08, 2018, Montreal, Canada.
- **CVPR 2018:** Volpi R., Morerio P., Savarese S., Murino V., *Adversarial Feature Augmentation for Unsupervised Domain Adaptation*, June 18–22, 2018, Salt Lake City, Utah.
- **ICCV 2017:** Morerio P., Cavazza J., Volpi R., Vidal R., Murino V., *Curriculum Dropout*, October 22–29, 2017, Venice, Italy.

## JOURNALS

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- **2020:** Volpi R.\*, Zanotto M.\*, Maccione A., Di Marco S., Berdondini L., Sona D., Murino V., *Modeling a Population of Retinal Ganglion Cells with Restricted Boltzmann Machines*. Scientific Reports.
- **2019:** Zunino A.\*, Cavazza J.\*, Volpi R., Morerio P., Cavallo A., Becchio C., Murino V., *Predicting Intentions from Motion: the Subject-Adversarial Adaptation Approach*. International Journal of Computer Vision (IJCV).

## WORKSHOPS

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- **2021:** Ragonesi R., Volpi R., Cavazza J., Murino V., *Learning Unbiased Models via Mutual Information Backpropagation*. Learning from Limited and Imperfect Data (L2ID) Workshop at CVPR (**Oral**).
- **2021:** Zunino A., Bargal S. A., Volpi R., Sameki M., Zhang J., Sclaroff S., Murino V., Saenko K. *Explainable Deep Classification Models for Domain Generalization*. IEEE CVPR Workshop on Fair, Data Efficient and Trusted Computer Vision.
- **2019:** Volpi R. and Murino V. *Model Vulnerability to Distributional Shifts over Image Transformation Sets.*, Vision for All Seasons: Bad Weather and Nighttime Workshop at CVPR 2019, June 16, 2019, Long Beach, California.
- **2016:** Volpi R., Zanotto M., Sona D., Murino V. *Unsupervised Learning of Spatio-Temporal Features from Retinal Neuronal Signals.*, Brains and Bits: Neuroscience Meets Machine Learning Workshop at NIPS 2016, December 9-10, 2016, Barcelona, Spain.

## PRE-PRINTS

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- **2020:** Cavazza J., Volpi R., Morerio P., Ahmed W., Bossi F., Willemse C., Wykowska A., Murino V., *Understanding Action Concepts from Videos and Brain Activity*. Under major revision at International Journal of Computer Vision (IJCV).
- **2020:** Sinha A.\*, Namkoong H.\*, Volpi R., Duchi J., *Certifying Some Distributional Robustness with Principled Adversarial Training*. arXiv:1710.10571v5.

## BLOG POSTS

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- **2021:** Volpi R., Larlus D., Rogez G., *Continual learning of visual representations without catastrophic forgetting*. Naver Labs Europe's Blog.
- **2020:** Volpi R., Larlus D., Rogez G., *The short memory of artificial neural networks*. Naver Labs Europe's Blog.

## PATENT APPLICATIONS

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- **2020:** Volpi R., Larlus D., Rogez G. *Method for learning representations less prone to catastrophic forgetting*.

## SELECTED TALKS

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- **2020:** *Meta-learning: fundamentals and applications*, Naver Labs Europe, December 17, 2020.
- **2020:** *How to cope with the dataset bias in computer vision?*, Politecnico di Torino, July 8, 2020 (virtual).
- **2019:** *Facing Model Vulnerability Against Distributional Shifts*, several appointments.
- **2019:** *Regularization, Adaptation and Generalization of Neural Networks.*, Università degli Studi di Genova, February 25, 2019, Genova, Italy. Ph.D. thesis defense.
- **2018:** *Different Approaches to Face the Dataset Bias.*, Istituto Italiano di Tecnologia, July 18, 2018, Genova, Italy.
- **2018:** *Different Approaches to Face the Dataset Bias.*, Berkeley University, March 28, 2018, Berkeley, California.
- **2016:** *Human Intention Prediction with Unsupervised Feature Learning.*, Università degli Studi di Genova, November 28, 2016, Genova, Italy.
- **2016:** *Unsupervised Learning of Spatio-temporal Features from Retina Neuronal Signals.*, Inria, May 12, 2016, Sophia Antipolis, France.