# Alessandro Rudi

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#### Personal Information

Birth Date April 11th, 1986

Nationality Italian

#### Research and Education

- Jan 2014 **Post-doc**, *Massachusetts Institute of Technology IIT, University of Genova, Italy.*Fast and provably accurate large scale Statistical Machine Learning.
- May 2012 Jan **Visiting PhD**, *CBCL*, *MIT*, Cambridge, MA. 2013 Statistical Machine Learning for big data.
- Jan 2011 April PhD in Computer Science, Italian Institute of Technology, University of Genoa.

  2014 Thesis: Learning Sets and Subspaces: a Spectral approach
  - Large-scale statistical Machine Learning
  - Jan 2010 Jul **Student Excellence Program**, Sapienza University of Rome, Italy.

    Collaboration with ALCOR laboratory. Areas of specialization: Machine Learning, Computer Vision, Pattern Recognition
  - Oct 2008 Jul Master in Computer Science, Sapienza University of Rome, Italy, 110 cum laude/110.

    2010 Machine Learning and Computer Vision
  - Oct 2005 Jul Bachelor Degree in Computer Science, Roma TRE University, Rome, Italy, 110 cum 2008 laude/110.

## Publications - Machine Learning

- NIPS 2016 **Generalization Properties of Learning with Random Features**, *A. Rudi, R. Camo-* (submitted) *riano, L. Rosasco*, NIPS 2016 under review.
- NIPS 2016 **A Consistent Regularization Framework for Structured Prediction**, *A. Rudi, C.* (submitted) *Ciliberto, L. Rosasco*, NIPS 2016 under review.
- AISTATS 2016 **NYTRO: When Subsampling meets Early Stopping**, *A. Rudi, R. Camoriano, L. Rosasco*, Artificial Intelligence and Statistics Conference, AISTATS 2016.
  - NIPS 2015 Less is More: Nyström Computational Regularization, A. Rudi, R. Camoriano, L. ORAL Rosasco, NIPS 2015 ORAL.
  - Book Chap. Learning Sets and Subspaces, A. Rudi, G.D. Canas, E. De Vito, L. Rosasco, Regularization, Optimization, Kernel Methods and Support Vector Machines, Chapman & Hall/CRC Machine Learning Series.
  - NIPS 2013 On the sample complexity of subspace learning, A. Rudi, G.D. Canas, L. Rosasco, Advances in Neural Information Processing Systems, NIPS 2013.
  - PRL 2013 **Geometrical and computational aspects of spectral support estimation for novelty detection**, *A. Rudi, F. Odone, E. De Vito*, Pattern Recognition Letters Journal 2014.

- ROKS 2013 **Subspace learning and empirical operator estimation**, *A. Rudi, G.D. Canas, L. Rosasco*, Advances in Regularization, Optimization, Kernel Methods and Support Vector Machines, ROKS 2013.
- ESANN 2012 **Adaptive optimization for cross validation**, *A. Rudi, G. Chiusano, A. Verri*, European Symposium on Artificial Neural Networks, ESANN 2012.

## Publications - Computer Vision and 3D reconstruction

- CVPR 2011 **A general method for the Point of Regard Estimation in 3D Space**, *F.Pirri, M.Pizzoli, A. Rudi*, In IEEE Proceedings of Computer Vision and Pattern Recognition 2011, CVPR 2011.
- ACCV 2010 **Linear Solvability in the Viewing Graph**, *A.Rudi, M.Pizzoli, F.Pirri*, In Proceedings of Asian Conference of Computer Vision 2010, ACCV 2010.
- SPPRA 2010 An Approach to Projective Reconstruction from Multiple Views, A.Rudi, S. Fanello et al., In Proceedings of Signal Processing, Pattern Recognition and Applications Conference 2010, SPPRA 2010.

## **Expertise**

- machine learning approximation techniques for large scale learning problems, advanced statistical machine learning, kernel methods, gaussian processes, spectral methods and inverse problems.
- computer vision structure from motion, stereo vision, multiple view geometry.
  - mathematics numerical linear algebra, optimization, advanced probability and statistics, operator theory, functional analysis, spectral theory, harmonic analysis.

## Software Development

Jan 2014 - **Grand Unified Regularized Least Squares**, *LCSL*, *Massachusetts Institute of Tech-nology*, C++ and Matlab library that implements the state of the art of ML techniques for large-scale supervised learning. http://lcsl.mit.edu/#/downloads/gurls

### Grants & Awards

- Jan 2016 Jan

  180K Grant on Large Scale Nonparametric Learning, funded by AirForce European

  2017 Division to LCSL at IIT, Italy.
  - substantial contribution in finding the funding opportunity and writing the project
  - Jan 2014 **PostDoc grant**, *Winner of the 3-year grant*, University of Genova, Italy. current funded by Italian Ministry of Education and Research
- Jan 2011 Dec **PhD studentship**, Winner of the 3-year grant, University of Genova, Italy.
  - 2013 PhD grant funded by Italian Ministry of Education and Research
  - Sep 2010 **PhD studentship**, *Winner of the 3-year grant*, Sapienza University of Rome, Italy. PhD grant funded by Italian Ministry of Education and Research

#### Invited Talks

- Dec 2015 NIPS 2015 Oral.
- Oct 2015 Mikhail Belkin AI Group at OSU.

- Sep 2015 Workshop on inverse problems and ML at RICAM, Austria (by Sergei Pereverzyev).
- Aug 2015 Mathematical and Computational Foundations of Learning Theory, Dagstuhl 2015.
- Dec 2014 Workshop on Machine Learning and Data Mining 2014.
- Nov 2014 Workshop on Humanoids 2014.
- Sep 2014 Workshop on Optimization and dynamical processes in statistical learning and inverse problems 2014.
- Jul 2014 VVV 2014, Summer school on Humanoid robotics and ML.
- Jul 2013 Workshop on Regularization Optimization Kernels and SVMs 2013, speaker.
- Apr 2013 University of Siena, Italy.
- Dec 2012 CBCL ML Lunch, Massachusetts Institute of Technology, MA.

# Organization

- Jun 2016 Workshop on inverse problems and ML, (in conjunction with RegML 2016) 160+ participants, Speakers: Gad Geiger (MIT), Massi Pontil (UCL), Thomas Vetter (Uni. Basel), Federico Girosi (Uni. Western Sydney & Capital Markets CRC Limited), Alessandro Verri (Uni. Genova).
- Jun 2016 Regularization Methods for Machine Learning (RegML 2016), 120 participants, 250+ applications. Instructor: Lorenzo Rosasco. PhD course on advanced machine learning, lcsl.mit.edu/courses/regml/regml2016/.
- Jan 2015 **Gaussian Process Winter School**, Instructor: Neil Lawrence. PhD course on Gaussian processes. 50 participants, 100+ applications.
  - 2015 Machine Learning Seminar Series, UniGe IIT, More than 25 speakers on large scale
  - 2014 and real time ML, representation learning, optimization, control. Among them: Jan
  - Peters, Shimon Ullman, Neil Lawrence, Thomas Serre, Laslo Gyorfi, Tomaso Poggio, Alberto Bemporad, Mikhail Belkin, Mauro Maggioni, Marco Cuturi, Gilles Blanchard.

## Teaching Experience

Jul 2016 PhD course on large scale Machine Leaning, TUM, Munich.

Teaching Assistant. Instructor: Lorenzo Rosasco

- Jun 2016 Regularization Methods for Machine Learning.
- Jun 2015 Teaching Assistant, PhD course on advanced machine learning. Instructor: Lorenzo Rosasco Jun 2014
- Feb Jun 2016 Intelligent Systems and Machine Learning 2, University of Genoa, Teaching Assis-
- Feb Jun 2015  $\,$  tant. Graduate course on advanced machine learning. Instructor: Lorenzo Rosasco. Feb Jun 2014
- Sep 2012 Dec "What is Intelligence?" 9.s912, Massachusetts Institute of Technology.
  - 2012 Teaching Assistant. Instructors: Tomaso Poggio, Shimon Ullman
- Jan Jun 2010 Elective Al: Pattern Recognition, Sapienza University of Rome, Teaching Assistant.

#### Other

Feb - Jan 2009 Junior Researcher, Easy Automation s.r.l, Rome, Italy.

Computer Vision Techniques in the infrared spectrum to analyze glass quality for the Automotive Industry

Sep 2007 - Feb Software Engineer, Easy Automation s.r.l, Rome, Italy. 2008

Software Developer for different platforms in factory scenarios with multiple robots and machines

Languages

English Fluent Mother Tongue Italian

Computer skills

C, C++, Python, Java, Programming Languages Javascript, Php

Environments Matlab, Mathematica, LATEX

Date: July 23th, 2016 Alessandro Rudi