# Jorio Cocola

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## **EDUCATION**

Northeastern University

Ph.D. Candidate in Mathematics

Boston, MA

2018-05/2022 (Expected)

Rice University Houston, TX M.A. in Computational and Applied Mathematics 2019

Rice University

Ph.D. student in Computational and Applied Mathematics

2016-2018

(Transferred to Northeastern University)

Polytechnic University of Milan Milan, Italy M.Eng. in Mathematical Engineering 2016

Polytechnic University of Milan Milan, Italy B.Eng. in Mathematical Engineering 2012

## RESEARCH

## RESEARCH INTERESTS

- Machine Learning
- High-Dimensional Statistics
- Computational Science

- Optimization
- Inverse Problems
- Partial Differential Equations

#### RESEARCH EXPERIENCE

• Research Assistant, Northeastern University, Sep. 2018 - Present.

## Mathematics and Applications of Deep Learning:

Developed mathematical theory for the training of neural networks, investigated statistical-computational tradeoffs in inference problems with generative network priors and developed principled training algorithms for generative networks to be used in inverse problems.

• Research Intern, Sandia National Laboratories, Jun. 2021 - Aug. 2021.

#### Machine Learning Methods for Nonlinear Model Reduction:

Developed compressing techniques for deep networks to be used for model reduction methods in transport and advection dominated advection-diffusion problems. Contributed to the open source PRESSIO library (python/C++ library for model reduction).

• Research Assistant, Rice University, Aug. 2016 - Aug. 2018.

## Microlocal Analysis and Deep Learning for Inverse Problems in Seismic Imaging:

Worked on hyperbolic wave equations with memory terms with applications in viscoelastic wave propagation and seismic inverse problems. Proved a propagation of singularities result for first order equations with memory, and proposed a novel microlocal reverse time-continuation method. Developed a deep learning methods for seismic inverse scattering based on network-unrolling.

• Visiting Research Student, Purdue University Oct. 2014 - Apr. 2015.

#### Harmonic Analysis and Partial Differential Equations:

Research for my master's thesis at Polytechnic University of Milan. Constructed and analyzed solution operators (parametrices) for first order hyperbolic initial value problems with weak memory terms.

## **PUBLICATIONS**

- 1. Jorio Cocola, Paul Hand, and Vladislav Voroninski, Global Guarantees for Recovery of Two-Layers Vector-valued ReLU Networks, (in preparation)
- 2. Jorio Cocola, John Tencer, Eric J. Parish, Francesco Rizzi and Patrick J. Blonigan, *Model Reduction on Nonlinear Manifold via Hyperreduced-Decoders*, (in preparation).
- 3. Gunn Sean, Jorio Cocola and Paul Hand, Regularized Training of Intermediate Layers for Generative Models for Inverse Problems, (submitted, available upon request).
- 4. Jorio Cocola, Paul Hand and Vladislav Voroninski. No Statistical-Computational Gap in Spiked Matrix Models With Generative Network Priors, in Entropy, 23(1), p.115., 2021.
- 5. Jorio Cocola, Paul Hand and Vladislav Voroninski. *Nonasymptotic Guarantees for Spiked Matrix Recovery with Generative Priors*, in Advances in Neural Information Processing Systems 33 (2020).
- 6. Jorio Cocola and Paul Hand, Global Convergence of Sobolev Training for Overparameterized Neural Networks, in International Conference on Machine Learning, Optimization, and Data Science (LOD 2020), pp.574–586. Springer, 2020.
- Richard H. Byrd, Jorio Cocola and Richard A. Tapia, Extending the Pennisi-McCormick Second-Order Sufficiency Theory for Nonlinear Programming to Infinite Dimensions, in SIAM Journal on Optmization, 29(3), pp.1870-1878, 2019.
- 8. Jorio Cocola and Maarten de Hoop, Microlocal Analysis Of Hyperbolic Initial Value Problems With Weak Memory Terms, in GMIG Technical Report, 2017.

#### **TALKS**

- 1. "Applications and Perspective of Machine Learning Methods for Signal Recovery", *Invited Talk at the CRISP Group Research Meeting*, Harvard University, December 2021.
- "Nonasymptotic Guarantees for Spiked Matrix Recovery with Generative Priors", Poster at NeurIPS 2020, December 2020.
- 3. "Generative Priors and Computational-Statistical Gap", Talk at Asilomar 2020, November 2020.
- 4. "Closing the Computational-to-Statistical Gap in Spiked Matrix Models with Generative Neural Networks", Poster at the workshop "Statistics and Computation", The Alan Turing Institute, London, January 2020.
- 5. "High Dimensional Hypothesis Testing and Le Cam's Contiguity", Reading Group in Machine Learning, Northeastern University, November 2019.
- 6. "Optimal Transport: from Kantorovich to Wasserstein-GAN", Reading Group in Machine Learning, Northeastern University, October 2019.
- 7. "Microlocal Analysis: an Introduction to the Theory and Its Applications", CAAM Graduate Student Seminar, Rice University, April 2018.
- 8. "Microlocal Compensation Relaxation in RTM", GMIG Annual Project Review, Houston, April 2018.
- 9. "Attenuation, High Frequency Wave Propagation and Anisotropy", GMIG Annual Project Review, Houston, April 2017.
- "Attenuation, Equivalence Principle, High-Frequency Wave Propagation and Downward Continuation", GMIG Annual Project Review, Chicago, April 2015.

## TEACHING EXPERIENCE

- Teaching Assistant. CS 6140: Machine Learning, Instructor Prof. Paul Hand, Fall 2021, Northeastern University.
- Teaching Assistant. CS 7150: Deep Learning, Instructor Prof. Paul Hand, Spring 2021, Northeastern University.
- Mentor. MATH 4025: Applied Math Capstone Project, Instructor Prof. Lee-Peng Lee, Spring 2021, Northeastern University.
- Instructor. DS 2001: Science Practicum for Programming for Data Science, Fall 2020, Northeastern University.
- Teaching Assistant. MATH 7243: Machine Learning 1: Statistical Learning Theory and Algorithms, Instructor Prof. Nathaniel Bade, Spring 2019 & 2020, Northeastern University.

- Instructor. MATH 1215: Mathemathical Thinking, Fall 2019, Northeastern University.
- Teaching Assistant. MATH 3081: Probability and Statistics, Instructor Prof. Paul Hand, Fall 2018, Northeastern University.
- Grader. CAAM 336: Differential Equations in Science and Engineering, Fall 2017, Rice University.
- Grader. CAAM 453: Numerical Analysis I, Instructor Luis Nunes Vicente, Fall 2016, Rice University.

## **SERVICE**

- Reviewer SAMPTA 2019, Deep Inverse 2021 (Workshop at NEURIPS 2021).
- Organizer Rice University CAAM Graduate Student Seminar

# **LANGUAGES**

Italian (native), English (fluent)

# REFERENCES

Prof. Paul Hand (Advisor) Assistant Professor Dept. of Mathematics and Dept. Computer Science 567 Lake Hall Northeastern University, Boston, MA 02215 p.hand@northeastern.edu

Prof. Richard Tapia University Professor Maxfield-Oshman Professor in Engineering CAAM - MS 134 Rice University Houston, Texas 77005 - 1892 rat@rice.edu Dr. John Tencer (Industry) Research Scientist Sandia National Laboratories Albuquerque, NM jtencer@sandia.gov

Dr. Nathaniel Bade (Teaching) Associate Data Engineer Mobius Logic Inc. nate.d.bade@gmail.com