

Emmanouil Theodosis

Contact Information	33 Oxford Street Maxwell Dworkin 140 Cambridge, MA 02138, USA	etheodosis@g.harvard.edu github.com/manosth manosth.github.io
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Research Interests Deep learning, sparse representations, theoretical machine learning, algebraic topology, nonlinear optimization, algebraic geometry, compressive sensing, tropical algebra

Education	Harvard University PhD in Computer Science, GPA: 3.835/4.00 Advisor: Demba Ba	Sep 2019 - Present
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National Technical University of Athens BSc & MSc in Electrical and Computer Engineering, GPA: 8.56/10 Thesis: “ <i>Tropical analysis of algorithms on graphs</i> ” Advisor: Petros Maragos	Oct 2012 - Oct 2018
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Research Experience	Harvard University <i>Computation, Representations, and Inference in Signal Processing Lab (CRISP)</i> Research Assistant	Sep 2019 - Present
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National Technical University of Athens <i>Computer Vision, Speech Communication, and Signal Processing Lab (CVSP)</i> Research Assistant	Feb 2017 - Jun 2019
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Teaching Experience	ES 157: Biological Signal Processing <i>Harvard University</i> Instructor: Demba Ba	Fall 2020
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Publications

Conference papers

- [1] MARAGOS, P. AND **THEODOSIS, E.** “Multivariate tropical regression and piecewise-linear surface fitting”. In *International Conference on Acoustics, Speech, and Signal Processing* (2020)
paper
- [2] RETSINAS, G., FILNTISIS, P., EFTHYMIU, N., **THEODOSIS, E.**, ZLATINTSI, A., AND MARAGOS, P. “Person identification using deep convolutional neural networks on short-term signals from wearable sensors”. In *International Conference on Acoustics, Speech, and Signal Processing* (2020)
paper
- [3] **THEODOSIS, E.** AND MARAGOS, P. “Tropical modeling of weighted transducer algorithms on graphs”. In *International Conference on Acoustics, Speech, and Signal Processing* (2019)
paper, poster
- [4] **THEODOSIS, E.** AND MARAGOS, P. “Analysis of the Viterbi algorithm using tropical algebra and geometry”. In *International Workshop on Signal Processing Advances in Wireless Communications* (2018)
paper, poster

Book chapters

- [5] MARAGOS, P. AND **THEODOSIS, E.** “Tropical Geometry and Piecewise-Linear Approximation of Curves and Surfaces on Weighted Lattices”. In *Shape Analysis: Euclidean, Discrete and Algebraic Geometric Methods*, edited by M. Breuss, A. Bruckstein, C. Kislman, and P. Maragos, Springer, to appear.

paper

Preprints

- [6] TASISSA, A., **THEODOSIS, E.**, TOLOOSHAMS, B., AND BA, D. “Dense and Sparse Coding: Theory and Architectures”. *In submission* (2020)

paper

- [7] MARAGOS, P., CHARISOPOULOS, V., AND **THEODOSIS, E.** “Tropical Geometry and Machine Learning”. *In submission* (2020)

paper

- [8] **THEODOSIS, E.** AND MARAGOS, P. “A Robust Adaptive Pruning Algorithm Based on Tropical Geometry”. In *arXiv* (2019)

paper

Honors and Awards

Gerondelis Foundation Scholarship

May 2020

Awarded to Greek students pursuing graduate studies in the United States.

Robert L. Wallace Prize Fellowship

Sep 2019

Awarded to outstanding candidates whose research is focuses on subjects related to the study of acoustics and noise.

“The Great Moment of Education” Eurobank EFG Scholarship

Oct 2012

Achieved the highest score at the national exams amongst students of Nea Genia Ziridis.

Professional Service

Invited Reviewer: EUSIPCO 2020

Programming Skills

Languages: Python, C, MATLAB, HTML/CSS

Other: L^AT_EX, Unix, Git

Languages

Greek (*Native*), English (*Fluent*), French (*Basic*)