Ioannis Mitliagkas Curriculum Vitae

CONTACT Department of Computer Science

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ACADEMIC Stanford University

Started September 2015

Phone: +1 (512) 902-9296

Postdoctoral Research Fellow, Departments of Statistics and Computer Science Supervised by: Assistant Prof. Lester Mackey, Assistant Prof. Christopher Ré

Research Interests

APPOINTMENTS

Statistical machine learning, optimization, high-dimensional statistics, MCMC methods, large-scale and distributed learning systems.

EDUCATION The University of Texas at Austin

PhD, ECE department. Awarded in August 2015

Advised by: Prof. Constantine CaramanisAdvised by: Prof. Sriram Vishwanath

• GPA: 3.82/4.0

Technical University of Crete, Chania, Greece

MSc. in ECE dept. September 2008 - July 2010

Successfully defended thesis in the summer of 2010.

• Advisor: Professor Nikos D. Sidiropoulos

• Area of Study: Optimization Problems in Wireless Telecommunications

Diploma, Electronic and Computer Engineering,

Sept. 2002 - Sept. 2008

• Advisor: Professor Nikos D. Sidiropoulos

• Thesis Topic: Convex Approximation-based Joint Power and Admission Control for Cognitive Underlay Networks

• GPA: 9.01/10

Scholarships, Awards Gerondelis Foundation Inc.: Graduate Scholarship, 2014

The University of Texas at Austin: Microelectronics and Computer Development (MCD) Fellowship, 2009-2011

Technical University of Crete: Undergraduate excellence award, 2008

State Scholarships Foundation (Greece): Undergraduate excellence award, 2005

Technical Chamber of Greece: Undergraduate excellence award, 2005

RESEARCH AND TEACHING

The University of Texas at Austin

Spring 2012

Teaching Assistant—Information Theory

The University of Texas at Austin

2009-2015

Research Assistant

Technical University of Crete

Fall 2008

Teaching Assistant—Telecommunication Networks

Technical University of Crete

May 2007 to August 2008

Undergraduate Research Assistant

Publications

- I. Mitliagkas, C. Zhang, S. Hadjis, C. Ré Asynchrony begets Momentum, with an Application to Deep Learning. *Allerton Conference on Communication, Control, and Computing*, 2016, arXiv:1605.09774.
- B. He, C. De Sa, I. Mitliagkas, C. Ré Scan Order in Gibbs Sampling: Models in Which it Matters and Bounds on How Much. Accepted, Neural Information Processing Systems (NIPS) 2016.
- S. Hadjis, C. Zhang, I. Mitliagkas, C. Ré Omnivore: An Optimizer for Multi-device Deep Learning on CPUs and GPUs. submitted, arXiv:1606.04487.
- J. Zhang, C. De Sa, I. Mitliagkas, C. Ré Parallel SGD: When does averaging help? Optimization Methods for the Next Generation of Machine Learning Workshop, ICML 2016, New York City.
- I. Mitliagkas, M. Borokhovich, A. Dimakis, C. Caramanis FrogWild! Fast PageRank Approximations on Graph Engines. *VLDB*, 2015 Preliminary version appeared at *NIPS 2014* Workshop.
- D. Papailiopoulos, I. Mitliagkas, A. Dimakis, C. Caramanis. Finding dense subgraphs through low-rank approximations. *International Conference on Machine Learning*, 2014 (Vol. 14, pp. 1890-1898).
- I. Mitliagkas, C. Caramanis, P. Jain. Memory-limited Streaming PCA. Appeared in *Neural Information Processing Systems (NIPS)*, 2013.
- I. Mitliagkas, A. Gopalan, C. Caramanis, S. Vishwanath. User Rankings from Comparisons: Learning Permutations in High Dimensions. *Allerton Conference on Communication, Control, and Computing*, 2011.
- I. Mitliagkas, N. D. Sidiropoulos, and A. Swami. Joint Power and Admission Control for Ad-hoc and Cognitive Underlay Networks: Convex Approximation and Distributed Implementation. *IEEE Transactions on Wireless Communications*, 2011.
- I. Mitliagkas, S. Vishwanath. Strong Information-Theoretic Limits for Source/Model Recovery. Appeared in *Allerton Conference on Communication, Control, and Computing*, 2010.
- I. Mitliagkas, N. D. Sidiropoulos, and A. Swami. Distributed Joint Power and Admission Control for Ad-hoc and Cognitive Underlay Networks. *International Conference on Acoustics, Speech and Signal Processing (ICASSP)* 2010.
- I. Mitliagkas, N. D. Sidiropoulos, and A. Swami. Convex Approximation-based Joint Power and Admission Control for Cognitive Underlay Networks. *International Wireless Communications and Mobile Computing Conference*, 2008. IWCMC'08. IEEE.

Professional SERVICE

Reviewer for a number of journals and conferences including NIPS, ICML, COLT, Transactions on Information Theory, ISIT, ICASSP, Transactions on Wireless Communications.

TECHNICAL SKILLS Languages: C, C++, Java, Python, Matlab, Scala.

Distributed programming: Worked on Caffe, TensorFlow, MapReduce, Spark, GraphLab, Amazon EC2 infrastructure. Hacked the engine of GraphLab to improve its random algorithms support (cf. our FrogWild! paper). Implemented asynchronous training capability on IntelCaffe.

Parallel programming: Lock-free multi-threaded programming in C, multi-process programming in Python.

Other: Some experience in reverse software engineering and network vulnerability detection tools. Hardware design and programming: VHDL, assembly language programming (x86, MIPS, AVR).

HIGHLIGHTS

GRADUATE COURSE Algorithms: Techniques and Theory (CS department)

Convex Analysis

Information Theory

Randomized Algorithms (CS department)

Systems Theory

Topics in Network Sciences

Analysis and Design of Communication Networks

Theory of Probability (Math Department)

REFERENCES

Christopher Ré, Stanford University

Lester Mackey, MSR New England/Stanford University

Constantine Caramanis, UT Austin

Alex Dimakis, UT Austin

Sriram Vishwanath, UT Austin

Nikos D. Sidiropoulos, University of Minnesota