# Hadi Daneshmand

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https://www.mit.edu/~hdanesh/index.html \&thindex.html \&thindex.h

# Research Interests

General: Machine learning and Artificial Intelligence, Optimization, Stochastic Processes

Specific: Foundations of over-parameterized learning (algorithmic, functional, and computational aspects)

Applications: In-context learning with large language models, Generative models, Image processing with

convolutional networks

#### ACADEMIC APPOINTMENTS

Massachusetts Institute of Technology, Postdoctoral Associate

Cambridge, USA, Since 2022

Princeton University, Postdoctoral Fellow

Princeton, USA, 2022

French Institute for Research in Computer Science, Postdoctoral Researcher Paris, France, 2020-22

### **EDUCATION**

ETH Zurich, PhD in Computer Science
Switzerland, 2014-2020
Sharif University of Technology, MS in Artificial Intelligence
Iran, 2011-2014

Sharif University of Technology, BS in Computer Engineering

Iran, 2007-2011

### RESEARCH EXPERIENCE

### Massachusetts Institute of Technology

USA, Since 2022

Postdoctoral associate, mentor: Suvrit Sra

Recipient of a FODSI (Foundations Of Data Science Institute) postdoctoral fellowship

French Institute for Research in Computer Science and Automation (INRIA) France, 2020-22

Postdoctoral researcher, mentor: Francis Bach

ETH Zurich Switzerland, 2014-2020

Graduate research assistant, advisor: Thomas Hofmann

Thesis: Optimization for Neural Networks: Quest for Theoretical Understandings

Committee: Francis Bach and Andreas Krause

Boston University USA, Since 2022

Visiting researcher hosted by Francesco Orabona

Princeton University USA, 2022

Postdoctoral fellow hosted by Chi Jin

Recipient of early postdoc mobility grant of Swiss National Science Foundation

# Vector Institute at the University of Toronto

Canada, 2019

Research intern, mentor: Murat A. Erdogdu

Research on Markov chain theory: Non-asymptotic central limit theorem for discretized diffusion processes

# Max Planck Institute for Intelligent Systems

Germany, 2014

Research intern, mentor: Bernhard Scholkopf

Research on sample complexity of graph inference from information cascade

### Award

# Research

Postdoctoral Fellowship of FODSI (Foundations Of Data Science Institute)

2023

Outputs: papers (17) and (18) in publications

Early Postdoc Mobility Grant (86K USD), Swiss National Science Foundation

2020

Proposal: bridging the gap between local and global optimization in machine learning

Outputs: papers (15) and (16) in publications

2016

Best Poster Award

Max Planck-ETH center for learning systems, Deep Learning Workshop

# Service

International Conference on Machine Learning, Reviewer Award Neural Information Processing Systems, Reviewer Award International Conference on Machine Learning, Reviewer Award Baltimore, USA, 2022 Virtual, 2020

Long Beach, USA, 2019

### **Publications**

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- (18) Transformers Learn to Implement Preconditioned Gradient Descent for In-context Learning Hadi Daneshmand\*<sup>1</sup>, Kwangjun Ahn\*, Xiang Cheng\*, and Suvrit Sra Conference on Neural Information Processing Systems 2023
- (17) On the Impact of Activation and Normalization in Obtaining Isometric Embeddings at Initialization Amir Joudaki, Hadi Daneshmand, and Francis Bach Conference on Neural Information Processing Systems 2023
- > Beyond Theoretical Mean-Field Neural Networks: Bridging the gap between theory and practice
- (16) Efficient Displacement Convex Optimization with Particle Gradient Descent Hadi Daneshmand, Jason D Lee, Chi Jin International Conference on Machine Learning 2023
- (15) On Bridging the Gap between Mean Field and Finite Width in Deep Random Neural Networks with Batch Normalization

Amir Joudaki, Hadi Daneshmand, Francis Bach International Conference on Machine Learning 2023

(14) Batch Normalization Orthogonalizes Representations in Deep Random Networks Hadi Daneshmand, Amir Joudaki, Francis Bach Conference on Neural Information Processing Systems 2021  $\diamond$  Special recognition: This work was spotlighted among the top 3% of submissions

<sup>&</sup>lt;sup>1\*</sup> marks equal contributions.

#### **PUBLICATIONS**

# ▷ Bridging Optimization and Integration

- (13) Rethinking the Variational Interpretation of Nesterov's Accelerated Method Peiyuan Zhang\*, Antonio Orvieto\*, <u>Hadi Daneshmand</u> Conference on Neural Information Processing Systems 2021
- (12) Revisiting the Role of Euler Numerical Integration on Acceleration and Stability in Convex Optimization Peiyuan Zhang, Antonio Orvieto, <u>Hadi Daneshmand</u>, Thomas Hofmann, Roy S. Smith International Conference on Artificial Intelligence and Statistics 2021

### ⊳ Non-convex Optimization for Neural Networks

- (11) Batch Normalization Provably Avoids Rank Collapse for Randomly Initialised Deep Networks <u>Hadi Daneshmand</u>\*, Jonas Kohler\*, Francis Bach, Thomas Hofmann, Aurelien Lucchi Conference on Neural Information Processing Systems 2020
- (10) Optimization for Neural Networks: Quest for Theoretical Understandings <u>Hadi Daneshmand</u> PhD Thesis, ETH Zurich 2020
- (9) Exponential convergence rates for Batch Normalization: The power of length-direction decoupling in non-convex optimization <u>Hadi Daneshmand</u>\*, Jonas Kohler\*, Aurelien Lucchi, Ming Zhou, Klaus Neymeyr, Thomas Hofmann International Conference on Artificial Intelligence and Statistics 2019
- (8) Local Saddle Point Optimization: A Curvature Exploitation Approach Leonard Adolphs, <u>Hadi Daneshmand</u>, Aurelien Lucchi, Thomas Hofmann International Conference on Artificial Intelligence and Statistics 2019
- (7) Escaping Saddles with Stochastic Gradients
   <u>Hadi Daneshmand</u>\*, Jonas Kohler\*, Aurelien Lucchi, Thomas Hofmann
   International Conference on Machine Learning 2018
   ◇ Special recognition: Elected among the top %8 submissions for a long presentation

#### ▷ Efficient Stochastic Optimization for Statistical Learning

- (6) Adaptive Newton method for empirical risk minimization to statistical accuracy <u>Hadi Daneshmand</u>\*, Aryan Mokhtari\* Aurelien Lucchi, Thomas Hofmann, Alejandro Ribeiro Conference on Neural Information Processing Systems 2016
- (5) Starting Small Learning with Adaptive Sample Sizes <u>Hadi Daneshmand</u>, Aurelien Lucchi, Thomas Hofmann International Conference on Machine Learning 2016

### **Publications**

# > The Inference of Hidden Graphs from Temporal Dynamics

- (4) Inferring causal molecular networks: empirical assessment through a community-based effort Steven M Hill, Laura M Heiser, ..., <u>Hadi Daneshmand</u>, ...

  Nature Methods 2016
- (3) Estimating Diffusion Network Structure: Recovery Conditions, Sample Complexity, and a Soft-thresholding algorithm

  Manuel Gomez Rodriguez, Le Song, <u>Hadi Daneshmand</u>, and Bernhard Scholkopf

  Journal of Machine Learning Researches 2016
- (2) Estimating Diffusion Network Structures: Recovery Conditions, Sample Complexity & Soft-thresholding Algorithm

  <u>Hadi Daneshmand</u>, Manuel Gomez Rodriguez, Le Song, and Bernhard Scholkopf
  International Conference on Machine Learning 2014

  ⋄ Special recognition: Elected among top 18 submissions (out of 1260+) recommended to Journal of Machine Learning Research
- (1) A Time-aware Recommender System based on Dependency Network of Items <u>Hadi Daneshmand</u>, Amin Javari, Seyed Ebrahim Abtahi, and Mahdi Jalili Oxford computer journal 2014

# SELECTED TALKS

ISL Colloquium, Stanford University Title: Beyond Theoretical Mean-field Neural Networks	USA, 2023
Machine Learning Seminars, Rensselaer Polytechnic Institute Title: Dynamical isometry — Beyond a mean field theory	Virtual, 2023
An Invited Talk at The Australian National University Title: Dynamical isometry of data representations in random deep neural networks	Virtual, 2023
ML Tea Talks, MIT Title: Data representation in deep random neural networks	USA, 2023
ML Seminars, Princeton University Title:The power of depth in random neural networks	USA, 22
Winter Seminar Series, Sharif University of Technology Title: Representations in Random Deep Neural Networks	Virtual, 2022
Spotlight Presentation, Conference on Neural Information Processing Systems Title: Batch normalization orthogonalizes representations in deep random neural networks	Virtual, 2022
ML Seminars, National Institute for Research in Digital Science and Technology Title: Representations in Random Deep Neural Networks	France, 2021

2015, 16, 19

#### TEACHING EXPERIENCE

Computational Intelligence Lab, ETH Zurich

# Teaching Assistant for 100+ Students Recitation and drafting supplementary lecture notes, designing exercises and leading office hours Deep Learning, ETH Zurich 2017 and 2018 Teaching Assistant for 100+ Students Recitation and drafting supplementary lecture notes, grading projects and exams 2016 and 2018 Machine Learning, ETH Zurich Teaching Assistant for 100+ Students Recitation, proposing student projects, writing and grading exams Machine Learning, Sharif University of Technology 2012 Teaching Assistant Recitation and grading exercises Design and Analysis of Algorithms, Sharif University of Technology 2011 Teaching Assistant for 100+ Students Leading a team of 8 teaching assistants, grading student projects and organizing programming workshops MENTORSHIP Amir Joudaki, PhD at ETH Zurich 2020-23 Outputs: papers (17), (14) and (15) in publications Peiyuan Zhan, MS at ETH Zurich 2019-20 Outputs: papers (13) and (14) in publications Antonio Orvieto, PhD at ETH Zurich 2019-20 Outputs: papers (13) and (14) in publications Jonas Kohler, PhD at ETH Zurich 2018-20 Outputs: papers (7), (9), and (11) in publications Leonard Adolphs, MS at ETH Zurich 2019 Output: paper (8) in publications Kwangjun Ahn, PhD at MIT 2022-23 Output: paper (18) in publications Ashkan Soleymani, PhD at MIT 2023 In progress Alexandru Meterez, MS Thesis at ETH Zurich 2023 In progress Flowers Alec Massimo, MS Thesis at ETH Zurich 2023 In progress Alexandre Bense, MS Thesis at ETH Zurich 2022 Alireza Amani, Intern at ETH Zurich 2018

# ACADEMIC SERVICE

**Area Chair** for Conference on Neural Information Processing Systems 2023

Organizing TILOS & OPTML++ seminars at MIT 2023

Reviewer for Journal of Machine Learning Research, Neurocomputing Journal, IEEE Transactions on Pattern Analysis and Machine Intelligence, IEEE Transactions on Signal and Information Processing over Networks, Elsevier Journal on Online Social Networks and Media, Conference on Neural Information Processing Systems, International Conference on Machine Learning, Data Mining and Knowledge Discovery, International Conference on Artificial Intelligence and Statistics, and International Conference on Learning Representations.