Curriculum vitae, October 2023

Ioannis Mitliagkas, asssociate professor

CONTACT Department of Computer Science and Operations Research

Information University of Montréal

Mila, Quebec AI Institute *E-mail*: ioannis@iro.umontreal.ca

6666 St. Urbain, Montréal Web: mitliagkas.github.io

RESEARCH Statistical machine learning, optimization, deep learning, game theory, generative

INTERESTS models, distributed learning systems.

Affiliations University of Montréal, Department of Computer Science and Operations Research

Associate professor June 2022 -Assistant professor Sept. 2017 - May 2022

Mila, Quebec AI Institute September 2017 -

Core member, Canada CIFAR AI chair Member of Mila's Scientific Council

Google DeepMind, Montréal, Staff Research Scientist (part time) September 2022-

Past affiliations ElementAI, Montréal, Faculty Fellow (part time) 2018-2020

Stanford University, Postdoc, Departments of CS and Statistics 2015-2017 Supervised by: Associate prof. Christopher Ré, Adjunct prof. Lester Mackey

EDUCATION The University of Texas at Austin

PhD, ECE department. Awarded in August 2015

Advised by: Prof. Constantine Caramanis and Prof. Sriram Vishwanath

Thesis topic: Resource-Constrained, Scalable Learning

Technical University of Crete, Chania, Greece

MSc., ECE department. 2008 - 2010

Diploma, Electronic and Computer Engineering (5 year degree), 2002 - 2008

Advisor: Professor Nikos D. Sidiropoulos

RESEARCH GRANTS During my first four years of tenure-track work, I was awarded a total of about 67 PhD-years in competitive funding (about 1.8 million CAD after subtracting any overhead), to be disbursed over a period of 6 years.

- Microsoft Research collaborative grant, awarded 2021
- Samsung-Mila collaborative three-year grant, awarded 2020.
- IVADO Postdoctoral Scholarship, for my postdoc K. Ahuja, awarded August 2020
- CIFAR Catalyst Grant, in collaboration with Manuela Girotti and Murat Erdogdu (UofT, Vector).
- IVADO Postdoctoral Scholarship, Fellow tier, for my postdoc N. Loizou, awarded December 2019
- Microsoft Research collaborative grant, awarded June 2019
- NSERC Discovery, awarded April 2019 (+ competitive accelerator supplement)
- CIFAR Canada AI chair, awarded December 2018
- Fonds de Recherche du Québec, Nature et technologies, Nouveau Chercheur, 2018
- IVADO professorship grant, 2017

Postdocs

Kilian Fatras (postdoctoral scholar)

DOCTORAL **STUDENTS**

Brady Neal (PhD candidate) Reyhane Askari (PhD candidate) Adam Ibrahim (PhD candidate) Charles Guille-Escuret (PhD candidate) Ryan D'Orazio (PhD candidate) Hiroki Naganuma (PhD candidate)

Divyat Mahajan (PhD student) Zichu Liu (PhD student)

Masters students

Mehrnaz Mofakhami (MSc student)

INTERNS

Ange-Clement Akazan (intern from the African Institute of Mathematical Sciences)

Past students and supervisees

Nicolas Loizou (postdoctoral scholar \to assistant prof. at Johns Hopkins Univ.) Manuela Girotti (postdoctoral scholar \to assistant prof. at Emory University, Atlanta, GA)

Kartik Ahuja (postdoctoral scholar → research scientist at FAIR Paris)

Alexia Jolicoeur-Martineau (PhD \rightarrow research scientist at Samsung SAIT AI Lab, Montreal)

Rémi Piché-Taillefer (graduated MSc summer 2021 → Microsoft Research, Montréal) Brady Neal (graduated MSc, December 2019; continuing his PhD at Mila / Senior Research Scientist at Dataiku)

Séb Arnold (intern, summer 2018; PhD candidate at USC)

Vinayak Tantia (intern, 2018, now at FAIR Montréal)

Baptiste Goujeaud (intern, 2020; PhD candidate Ecole Polytechnique)

Amartya Mitra (intern, summer 2020; PhD candidate at UC Riverside)

Nicolas Gagné (intern, summer 2018; PhD candidate at McGill)

Jian Zhang (mentee; PhD candidate at Stanford)

Panos Achlioptas (mentee; PhD candidate at Stanford)

TEACHING

University of Montreal	Latest teaching evaluation: 3.7/4.0
Fundamentals of machine learning	Fall 2023
Theoretical principles for deep learning	Winter 2023
Fundamentals of machine learning	Fall 2022
Theoretical principles for deep learning	Winter 2022
Fundamentals of machine learning	Fall 2021
Theoretical principles for deep learning	Winter 2021
Fundamentals of machine learning	Fall 2020
Theoretical principles for deep learning	Winter 2020
Fundamentals of machine learning	Fall 2019
Theoretical principles for deep learning	Winter 2019
Fundamentals of machine learning	Fall 2018
Theoretical principles for deep learning	Winter 2018
The University of Texas at Austin	
Teaching Assistant—Information Theory	Spring 2012
Technical University of Crete	
Teaching Assistant—Telecommunication Network	Fall 2008

Publications

S. Lachapelle, D. Mahajan, I. Mitliagkas, S. Lacoste-Julien

Additive Decoders for Latent Variables Identification and Cartesian-Product Extrapolation

Accepted NeurIPS, 2023. [oral presentation]

S. Lachapelle, T. Deleu, D. Mahajan, **I. Mitliagkas**, Y. Bengio, S. Lacoste-Julien, Q. Bertrand. Synergies Between Disentanglement and Sparsity: a Multi-Task Learning Perspective *ICML*, 2023.

S. Sokota, R. D'Orazio, J. Z. Kolter, N. Loizou, M. Lanctot, I. Mitliagkas, N. Brown, C. Kroer

A Unified Approach to Reinforcement Learning, Quantal Response Equilibria, and Two-Player Zero-Sum Games *ICLR*, 2023.

A. Mousavi-Hosseini, S. Park, M. Girotti, **I. Mitliagkas**, M. A. Erdogdu Neural Networks Efficiently Learn Low-Dimensional Representations with SGD *ICLR*, 2023.

R. Askari Hemmat*, A. Mitra*, G. Lajoie, I. Mitliagkas.

LEAD: Least-Action Dynamics for Min-Max Optimization

Transactions of Machine Learning Research (TMLR) arXiv:2010.13846, 2023. [featured]

M. Mofakhami, I. Mitliagkas, G. Gidel.

Performative Prediction with Neural Networks

Artificial Interlligence and Statistics (AISTATS) 2023.

C. Guille-Escuret, A. Ibrahim, B. Goujaud, I. Mitliagkas

Gradient Descent Is Optimal Under Lower Restricted Secant Inequality And Upper Error Bound

Neural Information Processing Systems (NeuRIPS), 2022.

K. Fatras, H. Naganuma, I. Mitliagkas.

Optimal transport meets noisy label robust loss and MixUp regularization for domain adaptation.

CoLLAs 2022.

K. Ahuja, D. Mahajan, V. Syrgkanis, I. Mitliagkas.

Towards efficient representation identification in supervised learning *CLeaR* 2022.

N. Loizou, H. Berard, G. Gidel, I. Mitliagkas, S. Lacoste-Julien.

Stochastic Gradient Descent-Ascent and Consensus Optimization for Smooth Games: Convergence Analysis under Expected Co-coercivity

Neural Information Processing Systems (NeuRIPS), 2021.

K. Ahuja, E. Caballero, D. Zhang, Y. Bengio, I. Mitliagkas, I. Rish.

Invariance Principle Meets Information Bottleneck for Out-of-Distribution Generalization

Neural Information Processing Systems (NeuRIPS), 2021. [spotlight presentation]

A. Jolicoeur-Martineau, R. Piche-Taillefer, **I. Mitliagkas**, R. Tachet des Combes. Adversarial score matching and improved sampling for image generation *International Conference on Learning Representations (ICLR)*, 2021.

C. Guille-Escuret*, B. Goujaud*, M. Girotti, I. Mitliagkas.

A Study of Condition Numbers for First-Order Optimization

Artificial Intelligence and Statistics (AISTATS) 2021. [best student paper award OPT2020]

G. K. Dziugaite, A. Drouin, B. Neal, N. Rajkumar, E. Caballero, L. Wang, **I. Mitliagkas**, D. Roy.

In search of robust measures of generalization

Neural Information Processing Systems (NeurIPS), 2020.

N. Loizou, H. Berard, A. Jolicoeur-Martineau, P. Vincent, S. Lacoste-Julien, **I. Mitliagkas**. Stochastic Hamiltonian Gradient Methods for Smooth Games *International Conference on Machine Learning (ICML)*, 2020.

A. Ibrahim, W. Azizian, G. Gidel, I. Mitliagkas.

Linear Lower Bounds and Conditioning of Differentiable Games *International Conference on Machine Learning (ICML)*, 2020.

W. Azizian, D. Scieur, **I. Mitliagkas**, S. Lacoste-Julien, G. Gidel. Accelerating Smooth Games by Manipulating Spectral Shapes *Artificial intelligence and Statistics (AISTATS)*, 2020

W. Azizian, I. Mitliagkas, S. Lacoste-Julien, G. Gidel.

A Tight and Unified Analysis of Gradient-Based Methods for a Whole Spectrum of Differentiable Games

Artificial Intelligence and Statistics (AISTATS), 2020

S. M. Arnold, P. A. Manzagol, R. Babanezhad, I. Mitliagkas, N. L. Roux. Reducing the variance in online optimization by transporting past gradients. *Neural Information Processing Systems (NeurIPS)*, 2019 [spotlight presentation].

I. Albuquerque, J. Monteiro, T. Doan, B. Considine, T. Falk, **I. Mitliagkas**. Multi-objective training of Generative Adversarial Networks. *International Conference on Machine Learning (ICML)*, 2019.

V. Verma, A. Lamb, C. Beckham, A. Najafi, I. Mitliagkas, A. Courville, D. Lopez-Paz, Y. Bengio.

Manifold Mixup: Better Representations by Interpolating Hidden States . *International Conference on Machine Learning (ICML)*, 2019.

A. Lamb, J. Binas, A. Goyal, S. Subramanian, **I. Mitliagkas**, Y. Bengio, M. Mozer. State-Reification Networks: Improving Generalization by Modeling the Distribution of Hidden Representations.

International Conference on Machine Learning (ICML), 2019 [oral presentation].

B. Kanuparthi, D. Arpit, G. Kerg, N. R. Ke, **I. Mitliagkas**, Y. Bengio. h-detach: Modifying the LSTM Gradient Towards Better Optimization . *International Conference on Learning Representations (ICLR)*, 2019.

G. Gidel, R. Askari, M. Pezeshki, G. Huang, S. Lacoste-Julien, **I. Mitliagkas**. Negative Momentum for Improved Game Dynamics. *Artificial Intelligence and Statistics (AISTATS)*, 2019.

J. Zhang, I. Mitliagkas.

YellowFin and the Art of Momentum Tuning. *Systems and ML (SysML)*, 2019.

P. Achlioptas, O. Diamanti, I. Mitliagkas, L. Guibas.

Learning Representations and Generative Models for 3D Point Clouds.

International Conference on Machine Learning (ICML), 2018.

J. Zhang, I. Mitliagkas.

YellowFin: Adaptive optimization for (A)synchronous systems.

Systems and ML (SysML), 2018 [oral presentation].

C. De Sa, B. He, I. Mitliagkas, C. Ré, P. Xu.

Accelerated stochastic power iteration.

Artificial Intelligence and Statistics (AISTATS), 2018.

T. Kurth, J. Zhang, N. Satish, **I. Mitliagkas**, E. Racah, M.A. Patwary, T. Malas, N. Sundaram, W. Bhimji, M. Smorkalov, J. Deslippe, M. Shiryaev, S. Sridharan, P. Dubey.

Deep Learning at 15PF: Supervised and Semi-Supervised Classification for Scientific Data.

Supercomputing (SC), 2017.

I. Mitliagkas, L. Mackey.

Improving Gibbs Sampler Scan Quality with DoGS.

International Conference on Machine Learning (ICML), 2017.

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.

B. He, C. De Sa, I. Mitliagkas, C. Ré.

Scan Order in Gibbs Sampling: Models in Which it Matters and Bounds on How Much.

Neural Information Processing Systems (NIPS), 2016.

I. Mitliagkas, M. Borokhovich, A. Dimakis, C. Caramanis.

FrogWild! – Fast PageRank Approximations on Graph Engines. *VLDB*, 2015.

D. Papailiopoulos, I. Mitliagkas, A. Dimakis, C. Caramanis.

Finding dense subgraphs through low-rank approximations.

International Conference on Machine Learning (ICML), 2014.

I. Mitliagkas, C. Caramanis, P. Jain.

Memory-limited Streaming PCA.

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.

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.

ICASSP 2010.

I. Mitliagkas, N. D. Sidiropoulos, and A. Swami.

Convex Approximation-based Joint Power and Admission Control for Cognitive Underlay Networks.

International Wireless Comm. and Mobile Computing Conference, 2008. IWCMC'08. IEEE.

Workshop papers

B. Neal, I. Mitliagkas.

In Support of Over-Parametrization in Deep Reinforcement Learning: an Empirical Study

ICML 2019 Workshop on Identifying and Understanding Deep Learning Phenomena

B. Neal, S. Mittal, A. Baratin, V. Tantia, M. Scicluna, S. Lacoste-Julien, I. Mitliagkas.

A Modern Take on the Bias-Variance Tradeoff in Neural Networks

ICML 2019 Workshop on Identifying and Understanding Deep Learning Phenomena

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.

PREPRINTS, TECHNICAL REPORTS

D. Mahajan, B. Neal, I. Mitliagkas, V. Syrgkanis.

Empirical Analysis of Model Selection for Heterogenous Causal Effect Estimation (Submitted to ICML 2023) arXiv:2210.01210.

A. Ibrahim, C. Guille-Escuret, **I. Mitliagkas**, I. Rish, D. Krueger, P. Bashivan Towards Out-of-Distribution Adversarial Robustness (*Submitted to ICML 2023*) arXiv:2210.03150.

C.G. Escuret, P. Rodriguez, D. Vazquez, I. Mitliagkas, J. Monteiro

CADet: Fully Self-Supervised Anomaly Detection With Contrastive Learning (Submitted to ICML 2023) arXiv:2210.01742.

T. Salvador, K. Fatras, I. Mitliagkas, A. Oberman

A Reproducible and Realistic Evaluation of Partial Domain Adaptation Methods (*Submitted to TMLR*) arXiv:2210.01210.

R. D'Orazio, N. Loizou, I. Laradji, I. Mitliagkas

Stochastic Mirror Descent: Convergence Analysis and Adaptive Variants via the Mirror Stochastic Polyak Stepsize

(Submitted to TMLR) arXiv:2110.15412.

M. Girotti, I. Mitliagkas, Gauthier Gidel

Convergence Analysis and Implicit Regularization of Feedback Alignment for Deep Linear Networks

arXiv:2110.10815.

A. Jolicoeur-Martineau, K. Li*, R. Pich-Taillefer*, T. Kachman*, **I. Mitliagkas**. Gotta Go Fast When Generating Data with Score-Based Models *arXiv*:2105.14080.

I. Albuquerque, J. Monteiro, T. Falk, **I. Mitliagkas**. Generalizing to unseen domains via distribution matching *preprint*, 2020.

A. Jolicoeur-Martineau, **I. Mitliagkas**. Gradient penalty from a maximum margin perspective *preprint*, 2020

S. Hadjis, C. Zhang, I. Mitliagkas, C. Ré. Omnivore: An Optimizer for Multi-device Deep Learning on CPUs and GPUs. Technical report, arXiv:1606.04487.

In the Press Trudeau meets with newly appointed Canada CIFAR AI Chairs, CIFAR News

Sept chercheurs de l'UdeM titulaires de chaires en intelligence artificielle Canada-CIFAR, **UdeM Nouvelles**

NERSC Scales Scientific Deep Learning to 15 Petaflops, HPC Wire

De la Grèce à l'UdeM: l'étonnant parcours d'Ioannis Mitliagkas, UdeM Nouvelles

Awards,
Distinctions

NeurIPS Foundation, top 10% of reviewers, 2020

CIFAR Canada AI chair

NIPS Foundation, listed among best reviewers, 2018

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

Professional Service

Archimedes summer school, Athens, Greece (2022)

Neuromatch Academy Deep Learning Track, World-wide (2021, 2022)

AI4Good Summer School, Canada (2021)

Co-organizer of INFORMS 2021 workshop:

"Accelerated methods in convex and non-convex optimzation"

Co-founder and organizer of MTL MLOpt, a Montreal-based group of researchers from many universities and industrial labs.

Member of the inaugural program committee of MLSys:

The committee's role was to decide the conference's focus and steer its future goals.

Organizer of NeurIPS 2018, 2019 workshop:

"Smooth Games Optimization and Machine Learning"

Reviewer of MITACS Accelerate grants

Served as head of the scientific committee in charge of evaluating IVADO grants (2018) and as member in subsequent years.

Host of oral session, NeurIPS 2021

Reviewer and AC for a number of journals and conferences including NeurIPS, ICML, COLT, AISTATS, ALT, AAAI, ICLR, JMLR (editorial board), IJCAI, SIGGRAPH, Transactions on Information Theory, ISIT, ICASSP, Transactions on Wireless Communications.

RECENT INVITED
Talks (not
INCLUDING
ACCEPTED PAPER
PRESENTATIONS)

Archimedes summer school, Athens, Greece	July 2022
Simons semester in game theory, Berkeley, CA	January-March, 2022
SIAM conference in optimization OP21, Spokane, WA	July 2021
Neuromatch Academy Deep Learning Track, World-wide	Summer 2021
AI4Good Summer School, Canada	May 2021
Google Brain, Montreal, QC	November 2020
ITA, San Diego, CA	February 2020
INFORMS, Seattle, WA	October 2019
Microsoft Research workshop, Montréal, QC	October 2019
Theoretical Advances in Deep Learning, Workshop, Istanbul	July 2019
UT Austin, TX	March 2019
NVIDIA, Webinar	March 2019
ElementAI, Toronto, ON	November 2018
BorealisAI, Toronto, ON	October 2018
USC, Los Angeles, CA	October 2018
Microsoft Research workshop, Montréal, QC	October 2018
ElementAI, Toronto, ON	September 2018
Microsoft Research, Montréal, QC	August 2018
ElementAI, Montréal, QC	June 2018
FAIR, Montréal, QC	May 2018
RLLab, McGill, Montréal, QC	April 2018
ElementAI, Montréal, QC	April 2018
TechAide, Montréal, QC	April 2018
ECE Seminar, UT Austin, TX	March 2018
BayesComp, Barcelona Spain	March 2018
SysML, Stanford CA	February 2018
Google Brain, Montréal	November 2017
Texas Wireless Summit, Austin, TX	October 2017

Colloquium, University of Montréal	Sep	tember 2017
Colloquium, The University of Texas, Austin	Sep	tember 2017
AutoML workshop, ICML, Sydney	_	August 2017
Workshop on Advances in Computing Architectures, Stanford SystemX April 20		April 2016
ITA workshop, San Diego, CA	Fe	bruary 2017
AAAI 2017 Workshop on Distributed Machine Learning	Fe	bruary 2017
Microsoft Research, Cambridge, UK	Dec	cember 2016
SystemX Stanford Alliance Fall Conference	Nov	vember 2016
Microsoft Research, New England		October 2016
Allerton Conference, Monticello, IL	Sep	tember 2016
Google Brain, Mountain View, CA	_	August 2016
MIT Lincoln Labs, MA		August 2016
NVIDIA, Santa Clara, CA		July 2016