Adam Ibrahim

Interests

Mathematics: Topology, Algebra, Measure Theory, Number Theory **Computer Science:** Machine Learning, Algorithms and Optimisation, Quantum Computing, Cryptography **Physics** Theoretical Physics, **Computational Physics**

proficiency:

Education

Measure Theory, Number Theory Computer Science:	2018 - <mark>202</mark> 4	Doctor of Philosophy Machine Learning, under the supervision Rish. GPA: 4.30/4.30.	Mila, Université de Montréal, Canada of Pr. Ioannis Mitliagkas and Irina
		Master of Science U Computer Science. Areas of focus: Machi teraction, Computer Vision, Cryptography. Relevant graduate courses: CS 595I Adv CS 290I Deep Learning, CS 292F Founda Foundations of Machine Learning, ECE 2 allel Computing.	GPA: 4.0/4.0. anced Machine Learning seminar, tions of Data Science, MATH 260J
Programming Skills	2012 - 2015	Bachelor of Science Joint Honours Mathematics and Physics. Relevant graduate courses: General Rel ory, Group Theory, Topics in Topology, C Universe.	ativity, Introduction to String The-
Python, C/C++, C#, Unity, MATLAB, R, LaTeX	2011 - 2012	MPSI Preparatory school. Main subjects: Mathe cialisation Computer Science.	Collège Stanislas, Paris, France matics, Physics, Engineering, spe-
Languages Native/bilingual	2011	Baccalauréat Scientifique Bilingual French/English Secondary Scho English proficiency exams, including the C	ool. Passed all of the Cambridge

Decearch Experience

French, Arabic, English Limited working	Resear	ch Experience
proficiency: Spanish Elementary proficiency: German (currently learning)	09/18 - Now	Mila, Université de Montréal Research in optimisation, out-of-distribution generalisation and adversarial machine learning, and continual learning. Ongoing work on Large Language Models as part of the 2023 INCITE Allocation program by the US Department of Energy. Interests in reinforcement learning.
Extra-	01/24 - Now	Stealth startup Consulting on pretraining and finetuning foundation models (mixture-of- experts, LLMs, and image generation).
curriculars Gym, Rock climbing, Motorcycling (track), Scuba diving, Piano, Guitar	05/23 - 12/23	Bosch Mentoring/supervising confidential research project on foundation models for scene understanding as external consultant.
	05/23 - 12/23	Optina Diagnostics Mentoring/supervising two confidential research projects on image genera- tion and self-supervised learning for computer vision as external consultant.
	05/23 - 11/23	Staples Mentoring/supervising confidential research project on Large Language Mod- els as external consultant.
	06/23 - 09/23	Blackbox Al Consulting for the development of Large Language Models for code.
	05/22 - 12/22	AMD Mentoring/supervising confidential research project on reinforcement learn- ing and exploration as external consultant.
	02/22 - 06/22	Microsoft Mentoring/supervising confidential research project on speech recognition as external consultant.

05/21 - 12/21	Apple, Cupertino
	Mentoring/supervising confidential research project on multimodal machine learning in hardware- constrained environments as external consultant.
03/16 - 06/18	Four Eyes lab, UC Santa Barbara Research in recommender systems and in particular the perception of recommendations in Aug- mented Reality. Language learning project in Augmented Reality using machine learning to recognise objects in the environment in order to provide situated and personalised learning. De- sign of computer vision algorithms based on deep learning to allow users of Augmented Reality devices to select objects in the environment. Designed and conducted user studies to test the potential of Augmented Reality as a vocabulary learning medium.
09/14 - 04/15	David Cooke group, McGill University THz photons trapped in dynamical optically-pumped cavities in silicon materials. Worked in a group to test numerically the consistency of the results with the theory using an FDTD algorithm.
05/14 - 04/15	Keshav Dasgupta, McGill University Investigating whether string theoretical monodromy inflation can be uplifted to a de Sitter universe.
05/13 - 09/13	Robert Brandenberger, McGill University Probing for cosmic string wakes signatures in the CMB using Canny's algorithm and analytical methods. Attended the weekly research meetings of the cosmology group until 2015.

Publications

2024	Simple and Scalable Strategies to Continually Pre-train Large Language Models Under review TMLR
	Adam Ibrahim*, Benjamin Thérien*, Kshitij Gupta*, Mats Leon Richter, Quentin Gregory Anthony, Timothée Lesort, Eugene Belilovsky, Irina Rish. A * denotes equal contribution.
2023	Continual Pre-Training of Large Language Models: How to Re-warm Your Model? ESFoMo
	ICML 2023, ENLSP NeurIPS 2023 Kshitij Gupta*, Benjamin Thérien*, Adam Ibrahim*, Mats Leon Richter, Quentin Gregory Anthony, Eugene Belilovsky, Timothée Lesort, Irina Rish. A * denotes equal contribution.
2022	Towards Out-of-Distribution Adversarial Robustness arXiv preprint Adam Ibrahim, Charles Guille-Escuret, Ioannis Mitliagkas, Irina Rish, David Krueger, Pouya Bashivan.
2022	Learning Robust Kernel Ensembles with Kernel Average PoolingarXiv preprintPouya Bashivan, Adam Ibrahim, Amirozhan Dehghani, Yifei RenarXiv preprint
2022	Gradient Descent Is Optimal Under Lower Restricted Secant Inequality And Upper Error
	Bound NeurIPS 2022 Charles Guille-Escuret, Adam Ibrahim, Baptiste Goujaud, Ioannis Mitliagkas.
2022	Towards Generalisable Robustness: A Domain Generalisation Approach ICML 2022 AdvML Adam Ibrahim, Charles Guille-Escuret, Ioannis Mitliagkas, Irina Rish, David Krueger, Pouya Bashivan.
2021	Adversarial Feature Desensitization NeurIPS 2021 Pouya Bashivan, Reza Bayat, Adam Ibrahim, Kartik Ahuja, Mojtaba Faramarzi, Touraj Laleh, Blake Richards, Irina Rish.
2020	Linear Lower Bounds and Conditioning of Differentiable GamesICML 2020Also presented at MAIS 2019, DeepMath 2019 and NeurIPS 2019 SGO workshopAdam Ibrahim, Waïss Azizian, Gauthier Gidel, Ioannis Mitliagkas.
2019	User Perception of Situated Product Recommendations in Augmented Reality International Journal of Semantic Computing 13 (03) Brandon Huynh, Adam Ibrahim, Yun Suk Chang, Tobias Höllerer, John O'Donovan.
2018	ARbis Pictus: A Study of Vocabulary Learning with Augmented Reality ISMAR 2018
	Also published as a journal paper in IEEE transactions on visualization and computer graphics 24 (11) Adam Ibrahim, Brandon Huynh, Jonathan Downey, Tobias Höllerer, Dorothy Chun, John O'Donovan.
2018	A Study of Situated Product Recommendations in Augmented Reality AIVR 2018 Brandon Huynh, Adam Ibrahim, Yun Suk Chang, Tobias Höllerer, John O'Donovan.

Work Experience

01/24 - Now	Stealth startup
	Consulting on pretraining and finetuning foundation models (mixture-of-experts, LLMs, and image generation).
05/23 - 12/23	Bosch
	Mentoring/supervising confidential research project on foundation models for scene understand- ing as external consultant.
05/23 - 12/23	Optina Diagnostics
	Mentoring/supervising two confidential research projects on image generation and self- supervised learning for computer vision as external consultant.
05/23 - 11/23	Staples
	Mentoring/supervising confidential research project on Large Language Models as external con- sultant.
06/23 - 09/23	Blackbox AI
	Consulting for the development of Large Language Models for code.
05/22 - 12/22	AMD
	Mentoring/supervising confidential research project on reinforcement learning and exploration as external consultant.
02/22 - 06/22	Microsoft
	Mentoring/supervising confidential research project on speech recognition as external consultant.
05/21 - 12/21	Apple, Cupertino
	Mentoring/supervising confidential research project on multimodal machine learning in hardware- constrained environments as external consultant.
Summer 2016	Anasys Instruments
	Design and optimisation of computer vision and signal processing algorithms for the Analysis Studio software (C# / C++). Design of computer vision algorithms for a healthcare related NDA project.

Talks

02/07/23	Towards Out-of-Distribution Adversarial Robustness	Microsoft Research
07/05/19	Linear Lower Bounds and Conditioning of Differentiable Games	Montreal MLOpt
05/11/17	Motivating Convolutional Neural Networks	Microsoft Station Q

Awards

Bourse en Intelligence Artificielle (IA) des ESP

Natural Sciences and Engineering Research Council of Canada

Trottier-Lavigne Physics Department Award

Edward Beatty Scholarship in Mathematics

John V Galley Scholarship in Mathematics

Dean's Honour List

Organisational skills

12/15/2023	6th Neural Scaling Laws WorkshopNeurIPSWorkshop colocated with NeurIPS 2023. Co-organised with Irina Rish, Julia Bossmann, an CERC-AAI team.CERC-AAI team.Link: https://sites.google.com/mila.quebec/6thnslw-no/homeNeurIPS	
07/28/2023	Emergent Behaviours and Phase Transitions in Deep Learning ICML Workshop colocated with ICML 2023. Co-organised with Irina Rish, Guillaume Dumas, Mo mad Pezeshki, Pascal J. Tikeng Notsawo, Hattie Zhou, Gabriela Moisescu-Pareja, Ethar ballero, Yi Ren, Eric Michaud. Link: https://sites.google.com/mila.quebec/5thnslw	
12/02/2022	4th Neural Scaling Laws Workshop NeurIPS Unofficial workshop held during NeurIPS on Friday 2nd, 2022. Co-organised with Irina Rish, are encouraged to attend or reach out for more information! Link: https://sites.google.com/mila.quebec/4thnslw/home	
2019-2021	Deep Learning Theory / Out-of-Distribution Generalisation Reading Group	Mila

Teaching Assistant Experience

Spring 2018	CS 178 Introduction to Cryptography	UC Santa Barbara, USA
Winter 2018	CS 130B Data Structures and Algorithms II	UC Santa Barbara, USA
Fall 2017	CS 174A Fundamentals of Database Systems	UC Santa Barbara, USA
Summer 2017	CS 16 Problem Solving with Computers 1	UC Santa Barbara, USA
Spring 2017	CS 165B Machine Learning	UC Santa Barbara, USA
Winter 2017	CS 181B Introduction to Computer Vision	UC Santa Barbara, USA
Fall 2016	CS 40 Foundations of Computer Science	UC Santa Barbara, USA
Summer 2016	CS 16 Problem Solving with Computers 1	UC Santa Barbara, USA
Spring 2016	CS 24 Problem Solving with Computers 2	UC Santa Barbara, USA
Winter 2016	CS 16 Problem Solving with Computers 1	UC Santa Barbara, USA
Fall 2015	CS 16 Problem Solving with Computers 1	UC Santa Barbara, USA
2014	MATH 381 Complex Variables and Transforms for Engineers	McGill University
2013 & 2014	MATH 249 Honours Complex Variables	McGill University

Conferences Attended

07/23	2023 ICML International Conference on Machine Learning Presentation of <i>Continual Pre-Training of Large Language Models: How to Re-warm Your Model?</i> at the Efficient Systems for Foundation Models workshop and <i>Towards Out-of-Distribution Adver-</i> <i>sarial Robustness</i> at the New Frontiers in Adversarial Machine Learning workshop.
12/22	2022 NeurIPS Neural Information Processing Systems Poster presentation of <i>Gradient Descent Is Optimal Under Lower Restricted Secant Inequality</i> <i>And Upper Error Bound</i> .
08/22	2022 CoLLAs Conference on Lifelong Learning Agents
07/22	2022 ICML International Conference on Machine Learning Poster presentation of <i>Towards Generalisable Robustness: A Domain Generalisation Approach</i> at the New Frontiers in Adversarial Machine Learning workshop.
20-22 COVID	Attended the virtual NeurIPS, ICML and ICLR conferences.
07/20	2020 ICML International Conference on Machine Learning Poster presentation of <i>Linear Lower Bounds and Conditioning of Differentiable Games</i> .
10/19	2019 DeepMath Conference on the Mathematical Theory of Deep Neural Networks Poster presentation of <i>Linear Lower Bounds and Conditioning of Differentiable Games</i> .
09/19	2019 MAIS Montreal AI Symposium Poster presentation of <i>Linear Lower Bounds and Conditioning of Differentiable Games</i> .
12/18	2018 NeurIPS Neural Information Processing Systems
10/18	2018 ISMAR International Symposium on Mixed and Augmented Reality Oral presentation of <i>ARbis Pictus: A Study of Vocabulary Learning with Augmented Reality.</i>
12/17	2017 NeurIPS Neural Information Processing Systems
10/17	2017 South California Machine Learning Symposium (USC)
03/17	2017 IEEE VR 3DUI Conference on Virtual Reality and 3D User Interfaces