# Sanae Lotfi

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## Research Interests

Robustness to Distribution Shift, Out-of-Distribution Generalization, Probabilistic Modeling, Bayesian Learning, Large-Scale Optimization, and Time Series Modeling.

## Education

2020-current Ph.D. in Data Science, New York University, USA

GPA: 4.0/4.0

Supervisor: Andrew Gordon Wilson

Affiliations: CDS, CILVR

2018–2020 M.Sc. in Applied Mathematics, Polytechnique Montreal, Canada

GPA: 4.0/4.0

o Supervisors: Andrea Lodi, Dominique Orban

o Affiliations: MILA, CERC, GERAD

2015–2018 M.Eng. in Applied Mathematics, Centrale Paris, France

GPA: 3.97/4.33

#### **Publications**

#### **Conference papers:**

2022 PAC-Bayes Compression Bounds So Tight That They Can Explain Generalization Sanae Lotfi\*, Sanyam Kapoor\*, Marc Anton Finzi\*, Andres Potapczynski\*, Micah Goldblum, Andrew Gordon Wilson (\*: equal contribution)

Neural Information Processing Systems (NeurIPS), to appear on arxiv and conference proceedings

2022 Bayesian Model Selection, the Marginal Likelihood, and Generalization [arxiv]

Sanae Lotfi, Pavel Izmailov, Gregory Benton, Micah Goldblum, Andrew Gordon Wilson
International Conference on Machine Learning (ICML), long oral presentation, top 2% submissions
Outstanding Paper Award

2022 Adaptive First- and Second-Order Algorithms for Large-Scale Machine Learning [arxiv]

Sanae Lotfi, Tiphaine Bonniot de Ruisselet, Dominique Orban, Andrea Lodi

Annual Conference on Machine Learning, Optimization, and Data Science (LOD), oral presentation

2022 Evaluating Approximate Inference in Bayesian Deep Learning [pmlr]
Andrew Gordon Wilson, Sanae Lotfi, Sharad Vikram, Matthew D. Hoffman, Yarin Gal, Yingzhen Li,
Melanie F. Pradier, Andrew Foong, Sebastian Farquhar, Pavel Izmailov
NeurIPS Competition and Demonstration Track, Proceedings of Machine Learning Research (PMLR)

2022 Ocular Cataract Identification Using Deep Convolutional Neural Networks Feliciana Manuel, Saide Saide, Felermino Ali, **Sanae Lotfi** International Conference on Intelligent and Innovative Computing Applications

2021 Dangers of Bayesian Model Averaging under Covariate Shift
Pavel Izmailov, Patrick Nicholson, **Sanae Lotfi**, Andrew Gordon Wilson
Neural Information Processing Systems (NeurIPS)

2021 Stochastic Damped L-BFGS with Controlled Norm of the Hessian Approximation [arxiv]

Sanae Lotfi, Tiphaine Bonniot de Ruisselet, Dominique Orban, Andrea Lodi

SIAM Conference on Optimization, 2021, oral presentation

2021 Loss Surface Simplexes for Mode Connecting Volumes and Fast Ensembling
Gregory W. Benton, Wesley J. Maddox, **Sanae Lotfi**, Andrew Gordon Wilson
International Conference on Machine Learning (ICML), **spotlight presentation** 

## Publications Cont.

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	workshop papers:				
2020	Stochastic Damped L-BFGS with Controlled Norm of the Hessian Approximation  Sanae Lotfi, Tiphaine Bonniot de Ruisselet, Dominique Orban, Andrea Lodi  NeurIPS Optimization for Machine Learning Workshop, spotlight presentation				
2019	Home Health Care Resource Allocation Problem: A Reinforcement Learning Approach  Sanae Lotfi, Abderrahim Khalifa, Amine Bellahsen, Ola Bdawy, Loubna Benabbou, Ismail El Hallaoui NeurlPS ML for the Developing World Workshop				
2019	Planning in Home Health Care Structures using Reinforcement Learning [pdf]  Sanae Lotfi, Abderrahim Khalifa, Amine Bellahsen, and Loubna Benabbou  ICLR AI for Social Good Workshop, problem introduction track, oral presentation				
	Thesis:				
2020	Stochastic First and Second Order Optimization Methods for Machine Learning  Sanae Lotfi  Master's thesis, Polytechnique Montreal  Best Master's Thesis Award, Department of Mathematics and Industrial Engineering				
	Working Papers/In Submission:				
2022	Time Series Forecasting under Distribution Shift  Sanae Lotfi, Richard Kurle, Youngsuk Park, Karthick Gopalswamy, Jan Gasthaus, Andrew Gordon Wilson, Yuyang Wang				
2022	2022 Bayesian Model Selection, the Marginal Likelihood, and Generalization  Sanae Lotfi, Pavel Izmailov, Gregory Benton, Micah Goldblum, Andrew Gordon Wilson In preparation for submission to the Journal of Machine Learning Research (JMLR) Best Papers Tra				
	Awards and Honors				
2023-2025	Microsoft Research PhD Fellowship One of 10 PhD students in Canada and the United States to be awarded this fellowship				
2022	Scholar Award, Neural Information Processing Systems (NeurIPS) Full registration and travel award				
2022 – 2023	Meta Al Research Funding Covers full tuition and stipend as a part of the Meta Al Mentorship Program				
2022	Outstanding Paper Award, International Conference on Machine Learning (ICML)  Awarded for first-authored paper "Bayesian Model Selection, the Marginal Likelihood, and Generalization"				
2020 – 2021	DeepMind Fellowship One of three DeepMind Fellows to join NYU in 2020–2021				
2020	McKinsey First Generation Achievement Award  Prize for outstanding individuals who are the first in their family to earn a higher-education degree				
2020 – 2025	Data Science Graduate Fellowship  5-year graduate fellowship awarded by the NYU Center for Data Science				
2020	Best Master's Thesis Award at Polytechnique Montreal  Awarded by the department of Mathematics and Industrial Engineering at Polytechnique Montréal				
2015 – 2018	French Government Scholarship for Excellence  3-year scholarship. Awarded for ranking 2nd in CentraleSupélec's entrance exam				
2013 – 2021	Académie Hassan II Scholarship for Excellence 8-year scholarship. Awarded for ranking 1st in a nationwide open competition in mathematics				

2010 – 2013 Various first prizes in regional mathematics and physics Olympiads in Morocco

# Work Experience

	Visiting Researcher, Meta AI, Fundamental AI Research (FAIR), New York, USA  o Supervisor: Brandon Amos.					
	Research on robustness to model misspecification.					
•	<ul> <li>Applied Scientist Intern, Amazon AWS, Santa Clara, USA</li> <li>Supervisors: Yuyang (Bernie) Wang and Richard Kurle.</li> <li>Research on time series modeling under distribution shift.</li> </ul>					
_	Research Intern, Air Liquide, Paris, France  O Designing algorithms to predict the gas consumption and optimize the production planning.					
-	Research Intern, BeeBryte, Singapore  • Developing and optimizing strategies for trading and hedging in the electricity markets.					
-	Research Assistant, USTEM (Electron Microscopy Laboratory), Vienna, Austria  Conducting mathematical and numerical simulations of the atomic diffusion in dissimilar materials.					
	Selected Talks					
July 2022 July 2022 June 2022 Apr. 2022	Bayesian Model Selection, the Marginal Likelihood, and Generalization ML Collective, Deep Learning: Classics and Trends Amazon Web Services, Forecast Science Talks International Conference on Machine Learning (ICML), Long Oral, [video] INRIA Social Data Group Morocco AI, Webinar Series, [video] Center for Data Science Graduate Student Seminar					
	Understanding and Quantifying Generalization in Deep Learning Models Women in Data Science at NYU DeepMind Montreal					
	Dangers of Bayesian Model Averaging under Covariate Shift Neural Information Processing Systems (NeurIPS), [video] Women in Mathematics at NYU, Research Talks					
Dec. 2020	Adaptive First and Second Order Algorithms for Large-Scale Machine Learning SIAM Conference on Optimization NeurIPS Optimization for ML Workshop, Spotlight Presentation, [video] Montreal Machine Learning and Optimization Group					
May 2019	Planning in Home Health Care Structures using Reinforcement Learning ICLR AI for Social Good, Spotlight Presentation					
	Other Research Projects and Surveys					
2022	Understanding the Generalization of Deep Neural Networks through PAC-Bayes bounds Joint with Andres Potapczynski, Anthony Chen, and Chris Ick	[report]				
2021	Causal Representation Learning  Joint with Taro Makino and Lily Zhang	[report]				
2019	Analysis of High Dimensional Distributions with Decoupled Norm and Direction Joint with Jose Gallego, Ankit Vani, and Max Schwarzer	[report]				
2019	Variance Reduction with Neighbours for Adaptive Optimization Joint with Jose Gallego	[report]				

## Invited Panels

- Mar. 2022 Affinity Group Supported Pathways to ML Research Panel and Social, International Conference on Artificial Intelligence and Statistics (AISTATS)
- Oct. 2021 Data Science Career Panel, Women in Data Science (WiDS) at NYU

## Teaching

- 2021 2022 New York University
  - Section Leader for "DS-GA 3001: Introduction to Data Science for PhD Students"
  - o Grader for "DS-GA 1004: Big Data"
- 2019 2020 University of Montreal
  - Teaching Assistant for "IFT 6135: Representation Learning"
  - Section Leader for "MTH3302: Probability and Statistics for AI"

## Professional and Community Activities

#### Reviewing

Conferences NeurIPS 2022, ICML 2022

Workshops NeurIPS 2022 Women in Machine Learning Workshop - Area Chair, NeurIPS 2021 Bayesian Deep Learning Workshop, NeurIPS 2019 Women in Machine Learning Workshop

### **Organizing and Leadership**

- 2022 Co-leader of the "Robustness of Deep Learning Models to Distribution Shift" session at the Women in Machine Learning Workshop, ICML
- 2021 Founding organizer of research talks, *Tea-Talks*, at the NYU Association of Women in Mathematics
- 2021 Co-organizer of the NeurIPS competition "Approximate Inference in Bayesian Deep Learning"
- 2017 Leader of a mental health campaign to promote emotional well-being and prevent suicide among hundreds of students at Centrale Paris
- 2016 Co-founder of the competitive programming association at Centrale Paris

## Research Mentorship

2021 Mentored Feliciana Manuel to conduct her undergraduate research on "Cataract Identification using Deep Learning on Retinal Images" at Lúrio University, Mozambique. Research paper accepted to the 2022 International Conference on Intelligent and Innovative Computing Applications.

#### **Outreach and Volunteering**

- 2022 Student volunteer at the International Conference on Machine Learning (ICML)
- 2021-2022 Mentor for the Deep Learning Indaba Mentorship Programme to support and strengthen the African machine learning community
  - 2019 Graduate student representative in the Disciplinary Board at Polytechnique Montreal
- 2016-2018 Mathematics and physics instructor for high school students from disadvantaged backgrounds at the Renovo association

## Summer Schools

- 2021 Deep Learning Theory Summer School at Princeton
- 2021 Harnessing Quantum Matter Data Revolution, Virtual Summer School, Teaching Assistant

## Technical Skills

Proficient Python (Scikit-learn, SciPy stack, PyTorch), Git, Latex

Experienced TensorFlow, Julia, Matlab, R

## Selected Media Coverage

2021 Scholar Q&A: Sanae, DeepMind

2020 DeepMind Fellow Profile: Sanae Lotfi, NYU Center for Data Science

2016 Barcelonnette vise l'autonomie énergétique, Magazine Barcelonnette