EDUCATION	Stanford University, Ph.D. in Computer Science.	Sept 2018-Dec 2021 (Expected)		
	 Advised by: Prof. John Duchi. Thesis: Meeting the constraints of modern machine learning: adaptivity, robustness and privacy. 			
	 Stanford University, M.S. in Computer Science. GPA: 4.04 Advised by: Prof. Stefano Ermon. 	Sept 2015-June 2018		
	• Relevant Coursework: Machine Learning, Stochastic Control, Convex Optimization (I and II), Convolutional Neural Networks, Graphical Models and Automated Reasoning.			
	 Ecole Polytechnique, <i>Diplome d'ingenieur</i>. Major GPA: 3.9 France's top university for sciences and engineering. Ranked #13 at the nationwide entrance exam. Relevant Coursework: Game Theory, Data Science, Random Algorithmization, Real and Complex Analysis, Distribution Theory, Algorithmization 			
	mization, real and complex rinarysis, Distribution Theory, rigorian	mization, Real and Complex Analysis, Distribution Theory, Algorithms and Programming.		
	Lycee Louis-Le-Grand , <i>Preparatory Program</i> . GPA: 4.0 Two-year intensive program leading to the entrance exams to the French G Mathematics, Physics and Computer Science track.	Sept 2010-June 2012 randes Ecoles for scientific studies.		
Professional Experience	Google Research, New York (remote). <i>Research Intern</i> . Worked with Ananda Theertha Suresh, Satyen Kale and Mehryar Mohri or	Summer 2020 n differential privacy.		
	Google Brain, Mountain View. <i>Research Intern.</i> Worked with Jascha Sohl-Dickstein and Matt Hoffman on MCMC method	Summer 2017 s.		
	Facebook Applied Machine Learning Group, Menlo Park. InternSummer 2016Core Machine Learning Team. Bandits and RL methods applied to active learning for text classification.			
	Shift Technology, Paris. Intern.			
	ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete			
	ML startup. Bandit methods for anomaly detection and labeling of unb	balanced datasets. Algorithms are ction. Summer 2014		
In submission [1 or preparation	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Companies) 	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine		
OR PREPARATION	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis 	oalanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning.		
OR PREPARATION CONFERENCE [2 PUBLICATIONS	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. I. 	oalanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential		
OR PREPARATION Conference [2 Publications [3	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. It privacy. <i>NeurIPS 2021. (* indicates equal contribution.)</i> 	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential mization. <i>NeurIPS 2021</i> .		
OR PREPARATION CONFERENCE [2 PUBLICATIONS [3 [4]	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. I privacy. <i>NeurIPS 2021.</i> (<i>* indicates equal contribution.</i>) H. Asi*, D. Levy*, J. Duchi. Adapting to function difficulty in private opti C. Zhou*, D. Levy*, M. Ghazvininejad, X. Li, G. Neubig. Distribution 	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential mization. <i>NeurIPS 2021.</i> nally robust multilingual machine		
OR PREPARATION CONFERENCE [2 PUBLICATIONS [3 [4 [5]	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. I privacy. <i>NeurIPS 2021. (* indicates equal contribution.)</i> H. Asi*, D. Levy*, J. Duchi. Adapting to function difficulty in private opti C. Zhou*, D. Levy*, M. Ghazvininejad, X. Li, G. Neubig. Distributio translation. <i>EMNLP 2021.</i> D. Levy*, Y. Carmon*, J. Duchi, A. Sidford. Large-Scale Methods for Distribution for the second s	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential mization. <i>NeurIPS 2021</i> . nally robust multilingual machine stributionally Robust Optimization		
OR PREPARATION CONFERENCE [2 PUBLICATIONS [3 [4 [5] [6]	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. I privacy. <i>NeurIPS 2021. (* indicates equal contribution.)</i> H. Asi*, D. Levy*, J. Duchi. Adapting to function difficulty in private opti C. Zhou*, D. Levy*, M. Ghazvininejad, X. Li, G. Neubig. Distributio translation. <i>EMNLP 2021.</i> D. Levy*, Y. Carmon*, J. Duchi, A. Sidford. Large-Scale Methods for Di <i>NeurIPS 2020.</i> D. Levy, J. Duchi. Necessary and Sufficient Conditions for Gradient Algorithmeters. 	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential mization. <i>NeurIPS 2021</i> . nally robust multilingual machine stributionally Robust Optimization ithms. <i>NeurIPS 2019</i> . Selected for		
OR PREPARATION CONFERENCE [2 PUBLICATIONS [3 [4 [5 [6 [7]	 ML startup. Bandit methods for anomaly detection and labeling of unt currently in production for several large insurance companies in fraud dete Microsoft, Paris. Intern. Analyzed and unearthed valuable analytics from the Big-Data Platform (Clearning to predict the user churn rate for the XBox Music service. D. Levy, J. Duchi, L. Schmidt, Y. Carmon. A phenomenological analysis <i>In preparation</i>. D. Levy*, Z. Sun*, K. Amin, S. Kale, A. Kulesza, M. Mohri, A.T. Suresh. I privacy. <i>NeurIPS 2021. (* indicates equal contribution.)</i> H. Asi*, D. Levy*, J. Duchi. Adapting to function difficulty in private opti for translation. <i>EMNLP 2021.</i> D. Levy*, Y. Carmon*, J. Duchi, A. Sidford. Large-Scale Methods for Di <i>NeurIPS 2020.</i> D. Levy, J. Duchi. Necessary and Sufficient Conditions for Gradient Algor oral presentation, acceptance rate: 36/6743. S. Eismann, D. Levy, R. Shu, S. Barztsch, S. Ermon. Bayesian Optimization. 	balanced datasets. Algorithms are ction. Summer 2014 Cosmos). Led a project in machine of memorization in deep learning. Learning with user-level differential mization. <i>NeurIPS 2021.</i> nally robust multilingual machine stributionally Robust Optimization ithms. <i>NeurIPS 2019.</i> Selected for on and Attribute Adjustement. <i>UAI</i>		

- [9] D. Levy, S. Ermon. Deterministic Policy Optimization by Combining Pathwise and Score Function Estimators for Discrete Action Spaces. AAAI 2018.
- [10] S. Mussman*, **D. Levy***, S. Ermon. Fast Amortized Inference and Learning in Log-linear Models with Randomly Perturbed Nearest Neighbor Search. *UAI 2017*.

[11] Z. Xie, S.I.Wang, J. Li, D. Levy, A. Nie, D. Jurafsky, A.Y. Ng. Data Noising as Smoothing in Neural Network Language Models. ICLR 2017.

WORKSHOP PUBLICATIONS		D. Levy , S. Ermon. Trading-off Learning and Inference in Deep Latent Variable <i>tainty in Deep Learning Workshop</i> .	e Models. UAI 2018 Uncer-	
	[13]	D. Levy , D. Chen, S. Ermon. LSH Softmax: Sub-Linear Learning and Inference of Architectures. <i>NeurIPS 2017 Deep Learning: Bridging Theory and Practice Work</i>	• •	
	[14]	D. Levy , A. Jain. Breast Mass Classification from Mammograms using Deep Con <i>NeurIPS 2016 Machine Learning for Healthcare Workshop</i> .	volutional Neural Networks.	
Honors		 Ranked 13th nationally at the Polytechnique entrance exam. Selected for the Google Brain Residency Program in 2017 (≈ top 1% of applicants). Selected for an oral presentation at NeurIPS 2019 (top 0.5% of submissions). Facebook Fellowship 2020 finalist (top 4% of applicants). Nominated by Stanford University for the Google Fellowship (2 students per university). 		
Invited Talks		 University of Toronto, Prof. Nicolas Papernot's group – 2021. Simons Institute, Reading Group – 2020. Neural Information Processing Systems, Vancouver, Canada – 2019. Google Brain, Mountain View – 2018. New York University, Prof. Joan Bruna's group – 2017. Massachusetts Institute of Technology, Prof. Tamara Broderick's group – 2017. UC Berkeley, Prof. Laurent El-Ghaoui's group – 2017. Facebook AI Research Paris – 2017. 	2017.	
PROFESSIONA Service	L	 Conference reviewer: ICML (2019, 2020, 2021) ICLR (2019, 2020), AAAI (2020), NeurIPS (2020, 2021). Workshop reviewer: Advances in Approximate Bayesian Inference (at NeurIPS 2018), Relational Representational Learning (at NeurIPS 2018). 		
TEACHING		EE364A Convex Optimization. <i>Teaching Assistant.</i> CS229 Machine Learning. <i>Teaching Assistant.</i>	Winter 2021 Fall 2016	
		 Education Nationale, Aulnay-Sous-Bois Full-time Teaching Assistant. Priority Action Zone school in one of Paris' economically deprived suburbs. Tutored struggling high-school students in sciences. Mentored them individually in overcoming their ordeals. Supervised remedial-work sessions in small groups. 	Sept 2012-Apr 2013	
LANGUAGES		Python, TensorFlow, PyTorch, Java, OCaml, PHP, HTML/CSS.		
HOBBIES		Sports: Swimming, Water Polo, Table Tennis. Arts: Piano, Violin, Drawing, Pain	ting.	