

Samy Jelassi

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Employment

Harvard University , Postdoctoral Fellow, School of Engineering and Applied Sciences (SEAS) Hosts: Boaz Barak and Sham Kakade Research topics: LLM architectures, Optimization, Long-context, RL with LLMs.	2025 - Present
Harvard University , Research fellow, Center of Mathematical Sciences and Applications	2023 - 2025

Education

Princeton University , PhD, Operations Research Department. Advised by Boris Hanin Thesis: Algorithmic and architectural implicit biases in deep learning	2017 – 2023
ENS Cachan , Master of Arts in Applied Mathematics with distinction. Advised by Francis Bach Thesis: Variance-Reduced Gradient Descent Methods	2015 – 2017
ENS Lyon , Bachelor in Computer Science with distinction.	2014 – 2015
Lycée Louis-le-Grand , Classes Préparatoires aux Grandes Écoles. University-level preparation for the competitive entrance to French Engineering Schools	2011 – 2014

Internships

Google Research (NYC) , hosted by Srinadh Bhojanapalli and Sashank Reddi	2022
Google Deepmind (London) , hosted by Bernardo Avila Pires and Rémi Munos	2021
Facebook AI Research (NYC) , hosted by Aaron Defazio	2020

Selected works

Let's (not) just put things in Context: Test-time Training for Long-context LLMs R. Bansal, A. Zhang, R. Tiwari, L. Madaan, S. Duvvuri, F. Devvrit, D. Brandfonbrener, D. Alvarez-Melis, P. Bhargava, M. Kale, S. Jelassi submitted	2025
Echo chamber: RL post-training amplifies behaviors learned in pretraining R. Zhao*, A. Meterez*, S. Kakade, C. Pehlevan, S. Jelassi [†] , E. Malach [†] COLM 2025, https://arxiv.org/abs/2504.07912	2025
Mixture of Parrots: Experts improve memorization more than reasoning S. Jelassi , C. Mohri, D. Brandfonbrener, A. Gu, N. Vyas, N. Anand, D. Alvarez-Melis, Y. Li, S. Kakade, E. Malach ICLR 2025, oral presentation (top 10%) at the “Mathematics of modern machine learning” workshop, NeurIPS 2024, https://arxiv.org/abs/2410.19034	2025
Repeat after me: Transformers are better than state space models at copying S. Jelassi , D. Brandfonbrener, S. Kakade, E. Malach International Conference on Machine Learning (ICML) 2024, https://arxiv.org/abs/2402.01032	2024

Conference papers

Let Me Think! A Long Chain-of-Thought Can Be Worth Exponentially Many Short Ones P. Mirtaheri*, E. Edelman*, S. Jelassi , E. Malach, E. Boix-Adsera	2025
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To backtrack or not to backtrack: When sequential search limits model reasoning	2025
T. Qin, D. Alvarez-Melis, S. Jelassi* , E. Malach*	
COLM 2025, https://arxiv.org/abs/2504.07052	
Universal length generalization with turing programs	2025
K. Hou, D. Brandfonbrener, S. Kakade, S. Jelassi* , E. Malach*	
ICML 2025, https://arxiv.org/abs/2407.03310	
The Role of Sparsity for Length Generalization in Transformers	2025
N. Golowich, S. Jelassi , D. Brandfonbrener, S. Kakade, E. Malach	
ICML 2025, https://arxiv.org/abs/2502.16792	
LoRA Soups: Merging LoRAs for Practical Skill Composition Tasks	2025
A. Prabhakar, Y. Li, K. Narasimhan, S. Kakade, E. Malach, S. Jelassi	
International Conference on Computational Linguistics (COLING) 2025, Industry track. https://arxiv.org/abs/2410.13025	
Q-Probe: A Light Approach to Reward Maximization for Language Models	2024
K. Li, S. Jelassi , H. Zhang, S. Kakade, M. Wattenberg, D. Brandfonbrener	
International Conference on Machine Learning (ICML) 2024, https://arxiv.org/abs/2402.14688	
Vision transformers provably learn spatial structure	2022
S. Jelassi , M. Sander, Y. Li	
Conference on Neural Information Processing Systems (NeurIPS) 2022, https://arxiv.org/abs/2210.09221	
Towards understanding how momentum improves generalization in deep learning	2022
S. Jelassi , Y. Li	
International Conference on Machine Learning (ICML) 2022, https://arxiv.org/abs/2207.05931	
Oral presentation (top 5%) at "Overparameterization: Pitfalls & Opportunities" workshop, ICML 2021.	
Auction learning as a two-player game	2021
J. Rahme, S. Jelassi , S. M. Weinberg	
International Conference on Learning Representations (ICLR) 2021, https://arxiv.org/abs/2006.05684	
A Permutation-Equivariant Neural Network Architecture For Auction Design	2021
J. Rahme, S. Jelassi , J. Bruna, S. M. Weinberg	
AAAI Conference on Artificial Intelligence 2021, https://arxiv.org/abs/2003.01497	
Extragradient with player sampling for faster Nash equilibrium finding	2020
S. Jelassi , C. Domingo-Enrich, D. Scieur, A. Mensch, J. Bruna	
International Conference on Machine Learning (ICML) 2020, https://arxiv.org/abs/1905.12363	
A mean-field analysis of two-player zero-sum games	2019
C. Domingo-Enrich, S. Jelassi , A. Mensch, G. M. Rotskoff, J. Bruna	
Conference on Neural Information Processing Systems (NeurIPS) 2019, https://arxiv.org/abs/2002.06277	
Towards closing the gap between the theory and practice of SVRG	2019
O. Sebbouh, N. Gazagnadou, S. Jelassi , F. Bach, R. M. Gower	
Conference on Neural Information Processing Systems (NeurIPS) 2019, https://arxiv.org/abs/1908.02725	
Global convergence of neuron birth-death dynamics	2019
G. Rotskoff, S. Jelassi , J. Bruna, E. Vanden-Eijnden	
International Conference on Machine Learning (ICML) 2019, https://arxiv.org/abs/1902.01843	

Smoothed analysis of low-rank approach for smooth semidefinite programs	2019
T. Pumir*, S. Jelassi*, N. Boumal	
Oral presentation (top 3%) at the Conference on Neural Information Processing Systems (NeurIPS) 2018, https://arxiv.org/abs/1806.03763	

Journal papers

Adaptivity without Compromise: A Momentumized, Adaptive, Dual Averaged Gradient Method for Stochastic Optimization	2022
A. Defazio, S. Jelassi	
Journal of Machine Learning Research 2022, https://arxiv.org/abs/2101.11075	
Depth separation beyond radial functions	2022

L. Venturi, S. Jelassi, T. Ozuch, J. Bruna	
Journal of Machine Learning Research 2022, https://arxiv.org/abs/2102.01621	

Preprints

Depth Dependence of μP Learning Rates in ReLU MLPs	2023
S. Jelassi, B. Hanin, Z. Ji, S. Reddi, S. Bhojanapalli, S. Kumar	
https://arxiv.org/abs/2305.07810	
Length generalization in arithmetic transformers	2023

S. Jelassi, S. d'Ascoli, C. Domingo-Enrich, Y. Wu, Y. Li, F. Charton	
https://arxiv.org/abs/2306.15400	

Teaching

COS 485 Neural Networks: Theory and Applications , Teaching Assistant, Spring 2023.	
ORF 350: Analysis of Big Data , Head Teaching Assistant, Spring 2019, 2021, 2022.	
ECE 435/535, Machine Learning and Pattern Recognition , Teaching Assistant, Fall 2018, 2019, 2021.	
ORF 409: Introduction to Monte Carlo Simulation , Teaching Assistant, Fall 2020.	

Service

Reviewer, NeurIPS 2019-24, ICML 2020 & 2023, ICLR 2025, STOC 2025, JMLR.

Organizer, New Technologies in Mathematics Seminar at Harvard CMSA, Fall 2023 & Spring 2024.

Talks

Understanding RL with Verifiable Rewards through Distribution Sharpening	2025
Foundations of Post-training workshop, COLT 2025.	
Mixture of Parrots: Experts improve memorization more than reasoning	2024
Mathematics of Modern Machine Learning workshop, NeurIPS 2024.	
Algorithmic and architectural implicit biases in deep learning	2022
EPFL, Caltech, University of Toronto	
Towards understanding how momentum improves generalization in deep learning	2022
International Conference on Machine Learning (ICML) 2021, 2022	
Smoothed analysis of some machine learning problems	2019
Google Montreal	
Smoothed analysis of the low-rank approach for smooth semidefinite program	2018

Plenary oral presentation at the Conference on Neural Information Processing Systems (NeurIPS) 2018.