Suraj Srinivas

contact information

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research interests

Robustness, Interpretability, Computational Efficiency of Deep models;

Generative modelling; Representation learning

work experience

01/2022 Postdoctoral Research Fellow,

- Present Harvard University, USA,

Advisor: Prof. Hima Lakkaraju

Duties: Academic research · Technical guidance & mentoring · Teaching.

education

2017 **Doctor of Philosophy**,

- 2021 École Polytechnique Fédérale de Lausanne (EPFL), Switzerland,

Advisor: Prof. François Fleuret.

2014 Master of Science (Engineering),

- 2017 Indian Institute of Science, Bangalore, India,

Advisor: Prof. R. Venkatesh Babu.

2010 Bachelor of Engineering,

- 2014 PES University, Bangalore, India.

internships

08/2020 **Research Intern**, Qualcomm AI Research, Netherlands,

- 01/2021 Research on algorithms to sparsify neural networks.

06/2016 Research Intern, DataGrokr, India / Verisk Analytics, USA,

- 08/2016 Speeding up inference on deep neural networks using tensor factorization.

01/2014 Engineering Intern, Tonbo Imaging, Bangalore,

- 06/2014 Implemented image processing algorithms on FPGA for a thermal imaging camera.

06/2013 Research Intern, Indian Institute of Science, Bangalore,

- 08/2013 Research on computational photography to perform camera jitter compensation.

selected publications

2022 Suraj Srinivas*, Kyle Matoba*, Hima Lakkaraju, François Fleuret. (*co-first-author)

"Efficient Training of Low-Curvature Neural Networks"

Neural Information Processing Systems (NeurIPS)

Code: github.com/kylematoba/lcnn (Jointly authored)

2022 Tessa Han, **Suraj Srinivas**[†], Hima Lakkaraju. (†advising role)

"Which Explanation Should I Choose? A Function Approximation Perspective to Characterizing Post hoc Explanations"

Neural Information Processing Systems (NeurIPS)

ICML Interpretable ML for Healthcare Workshop - Best Paper Award

2022 Marwa El Halabi, Suraj Srinivas, Simon Lacoste-Julien.

"Data-Efficient Structured Pruning via Submodular Optimization" Neural Information Processing Systems (NeurIPS)

2022 Suraj Srinivas, Andrey Kuzmin, Markus Nagel, Mart van Baalen,

Andrii Skliar, Tijmen Blankevoort.

"Cyclical Pruning for Sparse Neural Networks"

Computer Vision and Pattern Recognition Workshops (CVPRW) - Oral

2021 Suraj Srinivas, François Fleuret.

"Rethinking the Role of Gradient-based Attribution Methods in Model Interpretability" International Conference on Learning Representations (ICLR) - **Oral**

Code: github.com/idiap/rethinking-saliency

2019 Suraj Srinivas, François Fleuret.

"Full-Gradient Representation for Neural Network Visualization"

Neural Information Processing Systems (NeurIPS)

Code: github.com/idiap/fullgrad-saliency

2018 Suraj Srinivas, François Fleuret.

"Knowledge Transfer with Jacobian Matching"

International Conference on Machine Learning (ICML)

NeurIPS Learning with Limited Data (LLD) Workshop - Best Paper Award

2017 Suraj Srinivas, Akshayvarun Subramanya, R. Venkatesh Babu.

"Training Sparse Neural Networks"

Computer Vision and Pattern Recognition Workshops (CVPRW) - Oral

2016 Suraj Srinivas, R. Venkatesh Babu.

"Learning the Architecture of Deep Neural Networks" British Computer Vision Conference (BMVC)

2015 Suraj Srinivas, R. Venkatesh Babu.

"Data-free Parameter Pruning for Deep Neural Networks"

British Computer Vision Conference (BMVC)

book chapters

2017 **Suraj Srinivas**, Ravi Kiran Sarvadevabhatla, Konda Reddy Mopuri, Nikita Prabhu, Srinivas SS Kruthiventi, R. Venkatesh Babu.

"A taxonomy of deep convolutional neural nets for computer vision",

Book chapter: Deep Learning for Medical Image Analysis, Elsevier

Journal version: Frontiers in Robotics and AI

talks

03/2023 Pitfalls and Opportunities with Feature Importance Methods MERL seminar series, Boston

07/2022	Pitfalls and Opportunities with Feature Attribution Methods Simons Institute, UC Berkeley
06/2022	Pitfalls and Opportunities with Feature Attribution Methods Vanderbilt University, USA
03/2022	Cyclical Pruning for Neural Network Sparsity Google Sparsity Reading Group
08/2021	Pitfalls of Saliency Map Interpretation in Deep Neural Networks HES-SO, Sierre, Switzerland
05/2021	Pitfalls of Saliency Map Interpretation in Deep Neural Networks Harvard University, USA
04/2021	Rethinking the Role of Gradient-based Attribution Methods for Model Interpretability ICLR (virtual)
01/2020	Neural Network Interpretability using Full-Gradient Representation Indian Institute of Science, Bangalore
01/2020	Full-Gradient Representation for Neural Network Visualization ML for Astrophysicists Club
11/2019	Full-Gradient Representation for Neural Network Visualization Swiss Machine Learning Day, Lausanne
05/2019	Complete Saliency Maps using Full-Jacobians Valais / Wallis Al workshop, Martigny
07/2018	Knowledge Transfer with Jacobian Matching ICML, Stockholm
07/2016	Making Deep Neural Networks Smaller and Faster Deep Learning Conf, Bangalore
	reviewing
Conferences	AAAI, CVPR, ECCV, NeurIPS (2020); WACV, ICML, ICCV, NeurIPS (2021); ICLR, ICML, NeurIPS (2022); ICLR, AISTATS (2023)
Journals	IEEE SP-Letters, Elsevier Neural Networks, IEEE T-PAMI, Nature Communications
	teaching
2023	Co-instructor for <i>Interpretability and Explainability in ML</i> (CS-282BR) Harvard University, USA
2018, '19, '21	Teaching Assistant for Deep Learning (EE-559) ($\times 3$) EPFL, Switzerland
2021	Guest Lecturer on Interpretability for <i>Deep Learning for Computer Vision</i> (DS-265) Indian Institute of Science, Bangalore
	awards and honors
2022	Best paper award at ICML Interpretable ML for Healthcare Workshop
2022	Highlighted Reviewer at International Conference on Learning Representations (ICLR)
2021	EPFL PhD Thesis Distinction Award for top 8% thesis in the dept. of EE
2019	ICML travel grant for ICML 2019
2017	
2015	Xerox Research India travel grant for BMVC 2015

- 2014 Ranked 399 (out of \sim 200k candidates) in the nation-wide Graduate Aptitude Test in Engineering for entrance to graduate school in electronics and communications engineering
- 2012 First place at the E-Yantra nation-wide robotics contest held at IIT-Bombay, and featured in The Times of India, New Indian Express and DH Education
- 2010 Ranked 191 (out of \sim 100k candidates) in the state-wide Common Entrance Test for entrance to undergraduate engineering programmes.