# Suraj Srinivas

suraj-srinivas.github.io | ssrinivas@seas.harvard.edu | suuraj.srinivas@gmail.com

## Summary

I am a machine learning researcher interested in building **robust**, **interpretable** and **computationally efficient** deep neural network models.

#### Work Experience

Jan 2022 - Postdoctoral Research Fellow,

Current Harvard University, USA,

Advisor: Prof. Hima Lakkaraju

Research Focus: Foundations of Post-hoc Interpretability.

#### Education

#### 2017 - 2021 **Doctor of Philosophy**,

École Polytechnique Fédérale de Lausanne &

Idiap Research Institute, Switzerland,

Advisor: Prof. François Fleuret

Thesis: Gradient-based Methods for Deep Model Interpretability.

(EPFL Thesis Distinction Award for Top 8% thesis in EDEE)

#### 2014 - 2017 Master of Science (Engineering),

Indian Institute of Science, Bangalore, India,

Advisor: Prof. R. Venkatesh Babu

Thesis: Learning Compact Architectures for Deep Neural Networks.

## Internships

- Aug-Dec 2020 **Research Intern**, *Qualcomm AI Research*, *Netherlands*,
  - Research on algorithms to sparsify neural networks.
- Jun-Aug 2016 **Research Intern**, *DataGrokr*, *India / Verisk Analytics*, *USA*, Speeding up inference on deep neural networks using tensor factorization.
- Jan-Jun 2014 **Engineering Intern**, *Tonbo Imaging, Bangalore*, Implemented image processing algorithms on FPGA for a thermal imaging camera.
- Jun-Aug 2013 Research Intern, Indian Institute of Science, Bangalore,
  Research on computational photography to perform camera jitter compensation.

#### Selected Publications

Google Scholar Profile | Citations: 1400+ | h-index: 9

- 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)
- Tessa Han, **Suraj Srinivas**<sup>†</sup>, Hima Lakkaraju, "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**(†Mentoring Role)
- 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 - 169 stars
- 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) 500+ citations

# Talks

| Jul 2022   | Pitfalls and Opportunities for Feature Attribution Methods Simons Institute, UC Berkeley                     |
|------------|--|
| Jun 2022   | Pitfalls and Opportunities for Feature Attribution Methods Vanderbilt University, USA                        |
| Mar 2022   | Cyclical Pruning for Neural Network Sparsity Google Sparsity Reading Group                                   |
| Aug 2021   | Pitfalls of Saliency Map Interpretation in Deep Neural Networks HES-SO, Sierre, Switzerland                  |
| May 2021   | Pitfalls of Saliency Map Interpretation in Deep Neural Networks Harvard University, USA                      |
| Apr 2021   | Rethinking the Role of Gradient-based Attribution Methods for Model Interpretability ICLR (virtual)          |
| Jan 2020   | Neural Network Interpretability using Full-Gradient Representation<br>Indian Institute of Science, Bangalore |
| Jan 2020   | Full-Gradient Representation for Neural Network Visualization ML for Astrophysicists Club                    |
| Nov 2019   | Full-Gradient Representation for Neural Network Visualization Swiss Machine Learning Day, Lausanne           |
| May 2019   | Complete Saliency Maps using Full-Jacobians Valais / Wallis AI workshop, Martigny                            |
| Jul 2018   | Knowledge Transfer with Jacobian Matching ICML, Stockholm  |
| Jul 2016   | Making Deep Neural Networks Smaller and Faster Deep Learning Conf, Bangalore                                 |
|            | Reviewing  |
| onferences | AAAL CVPR ECCV NeurIPS (2020) · WACV ICML ICCV NeurIPS (2021)·   |

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

Spring 2023 Teaching Fellow for "Interpretability and Explainability in ML" at Harvard University

2018/'19/'21 Teaching Assistant for Deep Learning (EE-559) at EFPL, Lausanne

Apr 2021 Guest Lecture on Interpretability for Deep Learning for Computer Vision Course (DS-265) at IISc, Bangalore

## Research Mentoring

- 2022-23 Tessa Han (PhD candidate, Harvard, supervised by Prof. Hima Lakkaraju)

  Local Function Approximation to Characterize Explanations, NeurIPS 2022

  Uncertainty Quantification via Local Linear Approximations, Ongoing
  - 2023 Usha Bhalla (PhD student, Harvard, supervised by Prof. Hima Lakkaraju)

    Dataset Distillation for Interpretability, Ongoing
  - 2017 Akshayvarun Subramanya (RA, IISc, supervised by Prof. R.V. Babu)

    Estimating Confidence for Deep Neural Networks through Density modeling

    Conference on Signal Processing and Communications (SPCOM), 2017
  - 2016 Lokesh Boominathan (RA, IISc, supervised by Prof. R.V. Babu)

    Compensating for Large In-plane Rotations in Natural Images

    Indian Conference on Vision, Graphics and Image Processing (ICVGIP), 2016

#### Awards and Honors

- 2022 Best paper award at ICML Interpretable ML for Healthcare (IMLH) Workshop
- 2022 Highlighted Reviewer at International Conference on Learning Representations (ICLR)
- 2021 EPFL PhD Thesis Distinction Award for top 8% thesis in EDEE
- 2017 Best paper award at NeurIPS LLD Workshop
- 2014 Ranked **399** (out of  $\sim$  200k candidates) nation-wide in the Graduate Aptitude Test in Engineering for entrance to graduate school in electronics and communications engineering
- Won first place at the E-Yantra nation-wide robotics contest held at IIT-Bombay, and was featured in The Times of India, New Indian Express and DH Education
- 2010 Ranked **191** (out of  $\sim$  100k candidates) state-wide in the Karnataka Common Entrance Test for entrance to undergraduate engineering programmes.