# Mahalakshmi Sabanayagam

Email | Google Scholar | Website | Github | LinkedIn

#### RESEARCH INTEREST

I am interested in the theory of machine/deep learning, primarily in understanding its connection to kernels and the interplay between adversarial robustness and optimization. I am also interested in graph based learning problems.

#### **EDUCATION**

Ph.D. in Computer Science

Technical University of Munich, Germany

Advisor: Prof. Debarghya Ghoshdastidar

Master of Science, Informatics

Technical University of Munich, Germany

CGPA: 1.3 (best of 1.0)

Bachelor of Technology, Computer Science & Engineering

July 2011 – May 2015

# ACADEMIC / INDUSTRY EXPERIENCE

National Institute of Technology, Trichy, India

#### Research Visitor, New York University, USA

March 2023 – June 2023

CGPA: 9.37 (best of 10)

Worked with *Prof. Julia Kempe*, on theoretical analysis of adversarial robustness of neural networks, and together with *Prof. Andrew Gordon Wilson* on robustness to distributional shifts under Bayesian inference.

### Computer Scientist 1, Adobe Systems, India

July 2015 – September 2018

Developed a robust OS agnostic (Mac/Windows) framework for Dreamweaver, with HiDPI adaptation. Upgraded Chromium Embeded Framework (CEF) with custom optimization for messaging queue and memory.

Recognized as a top contributor and was awarded two early promotions - Member of Technical Staff 2 in January 2017 and Computer Scientist 1 in January 2018.

#### Research Intern, Samsung R&D Institute, India

May 2014 - July 2014

Implemented a module for secure log-out in Android Browser of Samsung. Worked on improving the efficiency of Optical Character Recognition using Tesseract and OpenCV.

#### **Publications**

- 5. Improved Representation Learning Through Tensorized Autoencoders. Pascal Esser\*, Satyaki Mukherjee\*, Mahalakshmi Sabanayagam\*, Debarghya Ghoshdastidar. At International Conference on Artificial Intelligence and Statistics (AISTATS 2023) [paper][code]
- 4. Analysis of Graph Convolution Networks using Neural Tangent Kernels. Mahalakshmi Sabanayagam, Pascal Esser, Debarghya Ghoshdastidar. At MLG workshop, European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML PKDD 2022) [paper] [code]
- 3. Graphon based Clustering and Testing of Networks: Algorithms and Theory. *Mahalakshmi Sabanayagam*, Leena Chennuru Vankadara, Debarghya Ghoshdastidar. At International Conference on Learning Representations 2022 (*ICLR 2022*) [paper] [code]
- 2. Rough Set-based Feature Selection for Credit Risk Prediction using Weight Adjusted Boosting Ensemble Method. Sivasankar Elango, Selvi Chandran, *Mahalakshmi Sabanayagam*. At Journal of Soft Computing 2019 [paper]
- 1. Cross Domain Sentiment Analysis Using Different Machine Learning Techniques. Mahalak-shmi Sabanayagam, Sivasankar Elango. At Fifth International Conference on Fuzzy and Neuro Computing (FANCCO 2015) and as poster in Grace Hopper Celebration India (GHCI 2016) [paper]

<sup>\*</sup>Equal Contribution

## PREPRINTS / UNDER REVIEW

- 5. Analyzing Graph Neural Network Architectures through the Neural Tangent Kernel. Mahalak-shmi Sabanayagam, Pascal Esser, Debarghya Ghoshdastidar [arxiv:2210.09809] [code] (under review at TMLR)
- 4. Fast Adaptive Test-Time Defense with Robust Features. Anurag Singh\*, Mahalakshmi Sabanayagam\*, Krikamol Muandet, Debarghya Ghoshdastidar [arxiv:2307.11672] (under review at NeurIPS 2023)
- 3. Unveiling the Hessian's Connection to the Decision Boundary. Mahalakshmi Sabanayagam\*, Freya Behrens\*, Urte Adomaityte, Anna Dawid [arxiv:2306.07104] [code] (under review at NeurIPS 2023)
- 2. **Kernels, Data & Physics.** Francesco Cagnetta, Deborah Oliveira, *Mahalakshmi Sabanayagam*, Nikolaos Tsilivis, Julia Kempe [arxiv:2307.02693]
- 1. Machine learning-based image detection for lensless microscopy in life science. *Mahalakshmi Sabanayagam*, Jan Brunckhorst, Andreas Pirchner, Nikhitha Radhakrishna Naik [link]

#### RESEARCH ACTIVITIES

• Summer School: Statistical Physics & Machine Learning, Cargese, France

August 1-12, 2023

• Workshop: Physics for Neural Networks, Center for Theoretical Science, Princeton

April 17-19, 2023

• Summer School: Statistical Physics & Machine Learning, Les Houches, France

July 4-29, 2022

• Reviewer: AISTATS 2023

#### Talks

- Understanding Graph Neural Networks through Neural Tangent Kernel at Grad seminar, New York University; 2nd ASCAI Workshop; Oberseminar dynamics, Department of Mathematics, TU Munich
- Unsupervised and Semi-Supervised Learning on Graphs at Ruhr-Universität Bochum

# TEACHING / STUDENT JOBS

- Teaching Assistant for Seminar on Theoretical Advances in Deep Learning (WS 2022/23), Statistical Foundations of Learning (SS 2022), Analysis of new phenomena in machine/deep learning (SS 2022, SS 2023), Gems of Informatics 3: Modelling and analysis of graphs (WS 2021/22, WS 2022/23), Efficient Algorithms & Data Structures (WS 2020/21)
- Research Assistant in Certifiable AI at Fraunhofer-Institute, Munich (Sept 2020 Feb 2021): Worked on novel ways to quantify risk in object detectors
- Working Student in Innovation Department at Osram Gmbh, Munich (Sept 2019 Dec 2019): Developed faster RCNN and YOLO based models for detection, identification and tracking of multiple traffic objects

#### Awards & Honors

- Largest sustainability impact award by **Siemens AI@sustainability Hackathon**, **2020** for the AI solution towards finding new strategies that reduce the spread of COVID-19
- 2<sup>nd</sup> place in Female Tech Leaders Hackathon on Introduction to Big Data: COVID-19 and its Global Effects, 2020 for analysing COVID-19 related tweets and the impact on equities
- Finalist in Mobility Innovation Competition @ Campus, 2019 by Zentrum Digitalisierung Bayern
- O.P. Jindal Engineering and Management Scholarship, 2012 one among 100 students all over India
- Bachelor's Study scholarship from NLC for the period 2011 2015
- Bronze medal (national level) and 1<sup>st</sup> in the city in National Cyber Olympiad, 2007

#### TECHNICAL SKILLS

Languages: C++ (Proficient), Python (Proficient), Java (Good)

Technologies: Tensorflow, Pytorch, JAX, NetworkX, Chromium Embedded Framework, OpenCV, AWS, Git

<sup>\*</sup>Equal Contribution