# Mahalakshmi Sabanayagam

Email | LinkedIn | Github | Google Scholar | Website

#### RESEARCH INTEREST

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

#### **EDUCATION**

Ph.D. in Computer ScienceAugust 2021 – PresentTechnical University of Munich, Germany4dvisor: Prof. Debarghya GhoshdastidarMaster of Science, InformaticsOctober 2018 – June 2021Technical University of Munich, GermanyCGPA: 1.3 (best of 1.0)Bachelor of Technology, Computer Science & EngineeringJuly 2011 – May 2015National Institute of Technology, Trichy, IndiaCGPA: 9.37 (best of 10)

#### Publications

- 5. (To Appear) Improved Representation Learning Through Tensorized Autoencoders [arxiv] Pascal Esser\*, Satyaki Mukherjee\*, Mahalakshmi Sabanayagam\*, Debarghya Ghoshdastidar International Conference on Artificial Intelligence and Statistics (AISTATS 2023)
- 4. Analysis of Graph Convolutional Networks using Neural Tangent Kernels [arxiv]
  Mahalakshmi Sabanayagam, Pascal Esser, Debarghya Ghoshdastidar

  MLG workshop at European Conference on Machine Learning and Principles and Practice of Knowledge
  Discovery in Databases (ECML PKDD 2022)
- 3. Graphon based Clustering and Testing of Networks: Algorithms and Theory [arxiv] Mahalakshmi Sabanayagam, Leena Chennuru Vankadara, Debarghya Ghoshdastidar International Conference on Learning Representations 2022 (ICLR 2022)
- 2. Rough Set-based Feature Selection for Credit Risk Prediction using Weight Adjusted Boosting Ensemble Method [springer]
  Sivasankar E, Selvi C, Mahalakshmi S
  Journal of Soft Computing 2019
- 1. Cross Domain Sentiment Analysis Using Different Machine Learning Techniques [springer]
  Mahalakshmi S, Sivasankar E
  Fifth International Conference on Fuzzy and Neuro Computing (FANCCO) 2015 and as poster in Grace
  Hopper Celebration India (GHCI) 2016

#### Preprints

- 2. Representation Power of Graph Convolutions : Neural Tangent Kernel Analysis [arxiv] Mahalakshmi Sabanayagam, Pascal Esser, Debarghya Ghoshdastidar
- 1. Machine learning-based image detection for lensless microscopy in life science [link] Mahalakshmi Sabanayagam, Jan Brunckhorst, Andreas Pirchner, Nikhitha Radhakrishna Naik

# RESEARCH EXPERIENCE

• Summer School on Statistical Physics & Machine Learning, July 04 - 29, 2022

# TEACHING ACTIVITIES / 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), 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

## TECHNICAL SKILLS

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

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

#### Professional Experience

#### Computer Scientist 1

July 2015 – September 2018

Adobe Systems, Bengaluru, India

- Modernization of Dreamweaver: Developed a robust OS agnostic (Mac/Windows) framework
- **HiDPI Aware functionality on Windows**: Created an interface for HiDPI adaptation in the aforementioned framework thereby completely avoiding code changes in the client side

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

Research Intern May 2014 – July 2014

Samsung R&D Institute, Bengaluru, India

- 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

## Languages

Tamil (mother tongue), English (fluent), German (basic)

# Awards & Honors

- Awarded the 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
- Awarded 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 conducted by Zentrum Digitalisierung Bayern (ZD.B)
- OPJEMS (O.P. Jindal Engineering and Management Scholarship) Scholar, 2012 for excellent academic record and leadership qualities
- Received Bachelor's Study scholarship from NLC for the period 2011 2015

# OTHER ACTIVITIES

- Technovation Mentor for guiding underprivileged middle school girls in Technovation Challenge 2018
- Volunteer at Help Age India, created awareness and raised funds for the care of elderly in 2004 and 2007

#### References

#### Dr. Debarghya Ghoshdastidar

Email

Assistant Professor, Theoretical Foundations of Artificial Intelligence, TU Munich

Dr. E. Sivasankar

Assistant Professor, National Institute of Technology, Trichy, India