# Chiraag Kaushik

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# Research Interests

- Effects of overparameterization in statistical machine learning
- Robustness, explainability, and fairness of modern ML models
- Algorithmic and implicit bias for non-convex optimization

## EDUCATION

## Georgia Institute of Technology

Atlanta, GA

Ph.D. Electrical and Computer Engineering

August 2021 - May 2026 (expected)

- Advisors: Vidya Muthukumar and Justin Romberg
- Concentration: Digital Signal Processing and Machine Learning
- GPA: 4.00/4.00

Rice University

Houston, TX

B.S. Electrical and Computer Engineering, summa cum laude, research distinction

August 2017 - May 2021

- Concentration: Signal Processing and Data Science
- GPA: 4.11/4.00

# **PUBLICATIONS**

#### Journal articles

- Chi-Heng Lin, C. Kaushik, Eva L. Dyer and Vidya Muthukumar: "The good, bad and ugly sides of data augmentation: An implicit spectral regularization perspective," at *Journal of Machine Learning Research* (JMLR), 2024.
- 2. C. Kaushik, Andrew McRae, Mark Davenport and Vidya Muthukumar: "New equivalences between interpolation and SVMs: Kernels and structured features," to appear in SIAM Journal on Mathematics of Data Science (SIMODS), 2024.

#### Conference articles

- 1. C. Kaushik, Ran Liu, Chi-Heng Lin, Amrit Khera, Matthew Jin, Wenrui Ma, Vidya Muthukumar, Eva L. Dyer: "Balanced Data, Imbalanced Spectra: Unveiling Class Disparities with Spectral Imbalance," at *International Conference on Machine Learning (ICML)*, 2024.
- 2. C. Kaushik, T.M. Roddenberry, S. Segarra: "Network topology change-point detection from graph signals with prior spectral signatures," at *IEEE International Conference on Acoustics, Speech, and Signal Processing* (ICASSP) 2021.

## Research Experience

#### Georgia Institute of Technology

The effect of data augmentation on generalization and fairness in overparameterized models

2021-2023

 Developed class-specific generalization bounds for overparameterized models trained with various common stochastic data augmentations, including Gaussian noise injection and random mask.  Used these insights to design interpretable augmentation procedures to help explain class imbalances and mitigate robustness failures during neural network training, including for vision-transformer and ResNet-based encoders.

Recursive feature-learning in deep linear neural nets

2023-present

— Analyzed an iterative algorithm motivated by deep neural networks architectures which can learn sparse and group-sparse ground truths efficiently, despite not being explicitly regularized for sparsity. Proved convergence and generalization bounds using techniques from high-dimensional statistics and demonstrated favorable empirical performance compared to existing iterative methods.

Kernel classifiers in overparameterized regimes

2022-2023

 Proved that kernel machines trained using the squared and cross-entropy losses can learn the exact same solution in sufficiently overparameterized settings, providing theoretical support for existing empirical phenomena observed in neural networks.

#### Rice University

Network topology change-point detection from graph-supported data

2020-2021

- Developed a novel sequential change-point detection algorithm to predict changes in underlying graph topology by using spectral information obtained from data.
- Implemented algorithm on synthetic and real world (social network) datasets, demonstrating favorable performance in terms of average run length pre- and post- ground truth changes.

Early detection of cardiac electrical instability (with Texas Children's Hospital)

2020-2021

- Designed and implemented an online anomaly detection algorithm (based on a novel Wasserstein-CUSUM statistic derived from an autoencoder model) for early detection of electrical instability from cardiac signals in post-operation pediatric patients.
- Voted 1st place at Rice Data Science Showcase by a panel of industry executives and professors

# Professional Experience

#### Samsung Austin Semiconductor (Samsung Electronics)

Austin, TX

Infrastructure Innovation Intern

May 2019 - August 2019

 Led development of a new internal application for tracking and data visualization during maintenance day in the semiconductor fab, leading to minimized downtime of the plant. Nominated by Samsung executives for a high-impact intern project award

#### Scalable Health/Computational Imaging Labs

Houston, TX

Undergraduate Researcher

January 2018 - December 2019

- Implemented image processing methods based on the Scale-Invariant Feature Transform (SIFT) algorithm to improve the robustness of photoplethysmography (PPG) detection in wearable devices

#### IronSolutions (Trimble Inc.)

Franklin, TN

Testing and Automation Intern

June 2018 - August 2018

# AWARDS

• NSF Graduate Research Fellowship

2021-2026

• Georgia Tech President's Fellowship

2021-2026

• 1<sup>st</sup> place - Rice Data Science Showcase

2021

• Rice Engineering Alumni Outstanding Senior Award	2021
• Phi Beta Kappa, member	2021 –present
• Eta Kappa Nu, member	2020 -present
• NUS Faculty of Engineering Annual Prize	2020
• Elizabeth D. Williams Fellowship for Study Abroad	2019
• President's Honor Roll	2018–2020
• Louis J. Walsh Engineering Scholarship	2018-2020

## Workshops

• Simons Institute Deep Learning Theory Workshop (Berkeley, CA)

2022

# Leadership and Teaching

• Innovation Ecosystem Coordinator August 2019 - January 2020 Student leader for NSF PATHS-UP (Precise Advanced Technologies and Health Systems for Underserved Populations) • Teaching Assistant Fall 2020

Signals, Systems, and Learning (ELEC 301)

### Posters and Presentations

- 1. Chi-Heng Lin, Chiraag Kaushik, Eva L. Dyer and Vidya Muthukumar: "The good, bad and ugly sides of data augmentation: An implicit spectral regularization perspective," poster presented at DeepMath conference, San Diego, CA. Nov. 2022.
- 2. C. Kaushik, B. Songong, V. Boominathan, A. Veeraraghavan, and A. Sabharwal, "Optical Design for Motion Compensation in Wearable Devices," poster presented at ECE Corporate Affiliates Day, Houston, TX. Apr. 2019.
- 3. B. Songong, C. Kaushik, V. Boominathan, A. Veeraraghavan, and A. Sabharwal, "Optical Design for Motion Compensation in Wearable Devices," poster presented at NSF Site Visit for PATHS-UP consortium, Texas A&M University, TX. Mar. 2019.

#### SKILLS

- Technical skills: Python, PyTorch, Numpy, Scikit-Learn, CVXPY, Matlab, C#, Git, LATEX
- Languages: Spanish, Brazilian Portuguese, Hindi