Vinith Menon Suriyakumar

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INFORMATION Website: VMS-6511.github.io

RESEARCH Areas: Machine Learning, Statistical Inference, AI Safety

Interests Topics: Copyright, Security, Privacy

Applications: Healthcare and Law

EDUCATION Massachusetts Institute of Technology, Boston, Massachusetts, USA

Department of Electrical Engineering and Computer Science

Ph.D., Computer Science, September 2021 - Present Advisors: Dr. Marzyeh Ghassemi and Dr. Ashia Wilson

Affiliations: CSAIL, LIDS, IMES, Kaiser Permanente, Mass General Brigham

University of Toronto, Toronto, Ontario, Canada

Department of Computer Science

M.S., Computer Science (Machine Learning), Sept 2019 - June 2021

Focus: Differential Privacy and Algorithmic Fairness in Machine Learning for Healthcare

Advisors: Dr. Marzyeh Ghassemi, Dr. Nicolas Papernot, Dr. Anna Goldenberg, Dr. Berk Ustun

Affiliations: Vector Institute, The Hospital for Sick Children

Queen's University, Kingston, Ontario, Canada

School of Computing

B.Computing., Biomedical Computing, May, 2019

Thesis: Deep Classification and Generative Models for Prostate Cancer MRIs

Advisors: Dr. Gabor Fichtinger & Dr. Parvin Mousavi

Affiliations: Kingston Health Sciences Centre

Honors and Awards

Top Reviewer, NeurIPS 2023, November 2023

MIT Open Data Prize, MIT, October 2023

Wellcome Trust Fellowship, MIT, September 2021, September 2022

Ethics of AI Graduate Research Fellowship, University of Toronto, August 2020

Vector Institute Research Grant, April 2020

Mitacs Accelerate Research Fellowship, December 2019

University of Toronto Arts and Science Fellowship, September 2019

Queen's University: Graduated Dean's Honor List with Distinction, June 2019

NSERC Industrial Undergraduate Research Award, August 2017

1st Degree Black Belt in Karate, October 2010

PUBLICATIONS

Suriyakumar, V.M.*, R. Alur*, A. Sekhari, M. Raghavan, A. Wilson. Unstable Unlearning: The Hidden Risk of Concept Resurgence in Diffusion Models. In Submission. * denotes equal contribution

Suriyakumar, V.M., P. Menell, D.H. Menell, A. Wilson. The Revealed Preferences of Pre-authorized Licenses and Their Ethical Implications for Generative Models. GenLaw Workshop at ICML 2024.

Andrew, G., P. Kairouz, S. Oh, A. Opera, H. B. McMahan, V.M. Suriyakumar. 2023. One-Shot Empirical Privacy Estimation for Federated Learning. ICLR 2024. (Oral, Top 1% of submissions)

Jain, S., V.M. Suriyakumar, K. Creel, A. Wilson. 2023. Algorithmic Pluralism: A Structural Approach Towards Equal Opportunity. FAccT 2024. (Best Paper Award)

Suriyakumar, V.M., M. Ghassemi*, B. Ustun*. 2022. When Personalization Harms: Reconsidering the Use of Group Attributes in Prediction. ICML 2023. (Oral, Top 3% of submissions) * denotes equal supervision

Suriyakumar, V.M., A. Wilson. 2022. Algorithms that Approximate Data Removal: New Results and Limitations. NeurIPS 2022.

Dziedzic, A., C.A. Choquette-Choo*, N.Dullerud*, <u>V.M. Suriyakumar</u>*, A.S. Shamsabadi, N. Papernot, S. Jha, X. Wang. 2021. Private Multi-Winner Voting for Machine Learning. PETS 2023. *denotes equal contribution

Amid, E., A. Ganesh, R. Matthews, S. Ramaswamy, S. Song, T. Steinke, <u>V.M. Suriyakumar</u>, O. Thakkar, A. Thakurta. 2021. Public Data-Assisted Mirror Descent for Private Model Training, ICML 2022 (Spotlight). (alphabetical order)

Suriyakumar, V.M., N. Papernot, A. Goldenberg, and M. Ghassemi. 2020. Chasing Your Long Tails: Differentially Private Prediction in Health Care Settings, ACM FAccT 2021.

Cheng, V., V.M. Suriyakumar, N. Dullerud, S. Joshi, and M. Ghassemi. 2020. Can You Fake It Until You Make It?: Impacts of Differentially Private Synthetic Data on Downstream Classification Fairness, ACM FAccT 2021.

Chang. A*, <u>V.M. Suriyakumar</u>*, A. Moturu*, N. Tewattanarat, A. Doria, and A. Goldenberg. 2020. Using Generative Models for Pediatric wbMRI. Medical Imaging in Deep Learning 2020. * denotes equal contribution.

Suriyakumar, V.M., R. Xu, C. Pinter, G. Fichtinger. Open-source software for collision detection in external beam radiation therapy. 2017. SPIE: Journal of Medical Imaging 2017, 10135-51.

Patents

Leveraging Public Data in Training Neural Networks with Private Mirror Descent. U.S. Patent 20230103911. Om Dipakbhai Thakkar, Ehsan Amid, Arun Ganesh, Rajiv Mathews, Swaroop Ramaswamy, Shuang Song, Thomas Steinke, Vinith Suriyakumar, Abhradeep Guha Thakurta

Adaptive Query Optimization Using Machine Learning. U.S. Patent 20200409948. Vincent Corvinelli, Calisto Zuzarte, Vinith Suriyakumar, Joel Raymond Scarfone, Diana Koval. *Patent pending*.

Preprints

Hulkund, N.*, V.M. Suriyakumar, T. Killian, M. Ghassemi. 2022. Improving Robustness to Distribution Shift with Algorithmic Stability. (in submission) * denotes equal contribution

Chang, A., V.M. Suriyakumar*, A. Moturu*, J. Tu, N. Tewattanarat, S. Joshi, A. Doria, and A. Goldenberg. 2021. Incorporating 3D Context to Unsupervised Cancer Detection in Pediatric WbMRI. * denotes equal contribution

BOOKS & CHAPTERS

Differential Privacy and Medical Data Analysis, Differential Privacy for Artificial Intelligence Applications. Now Publisher Inc. Suriyakumar, V.M., N. Papernot, A. Goldenberg, and M. Ghassemi. 2024. (Forthcoming)

INVITED TALKS

 $\frac{\text{Tradeoffs in Trustworthy Machine Learning}}{\text{ments}}, 6.8977 \text{ Ethical Machine Learning in Human Deployments}, MIT, March 2024}$

Personalization Harms: Reconsidering the Use of Group Attributes in Prediction, Collaborative Data Science for Healthcare, Harvard T.H. Chan School of Public Health, August 2023

 $\frac{\text{Tradeoffs in Privacy, Utility, and Fairness}}{\text{, MIT, March 2022}}, 6.S977 \text{ Ethical Machine Learning in Human Deployments}$

Chasing Your Long Tails: Differentially Private Prediction in Health Care Settings, Ethics of AI in Context: Emerging Scholars, Centre for Ethics, University of Toronto, October 2020

Chasing Your Long Tails: Differentially Private Prediction in Health Care Settings, Vector Institute, University of Toronto, October 2020

SKILLS

Data Processing Frameworks: Pandas, Numpy Machine Learning Frameworks: Tensorflow, PyTorch ML DevOps Frameworks: Weights and Biases, Tensorboard Languages: Python, R

MENTORING AND ADVISING Neha Hulkund, Undergraduate Researcher, Spring 2021 - Spring 2022

Shrey Jain, Undergraduate Researcher, Summer 2020 - Winter 2021

Victoria Cheng, Undergraduate Researcher, Summer 2020

REVIEWING AND ORGANIZING

Program Committee, IJCAI 2020 AI for Social Good Workshop

Program Committee, NeurIPS 2020 Machine Learning for Health Workshop

External Reviewer, USENIX Security 2021

Reviewer, Journal of Artificial Intelligence Research, 2021

External Reviewer, ICML 2021 External Reviewer, NeurIPS 2021

Reviewer, NeurIPS 2021 Datasets and Benchmarks Track

Reviewer, Journal of Privacy and Confidentiality

Program Committee, FAccT 2022

Reviewer, ICML 2022

Organizer, NeurIPS 2022 Robustness in Sequence Modelling Workshop

Program Committee, IEEE SaTML 2023

Reviewer, NeurIPS 2023

Program Committee, FAccT 2024

Reviewer, ICML 2024

SELECTED PROFESSIONAL

Mass General Brigham, Remote

Professional Experience

Research Trainee

January 2024 - May 2024

I worked with Dr. David Bates to develop models for predicting adverse pregnancy outcomes using pre-pregnancy data.

Kaiser Permanente, Remote

Graduate Research Affiliate

September 2023 - May 2024

I worked with Dr. Yeyi Zhu to develop models for predicting adverse pregnancy outcomes using pre-pregnancy data.

Google, Remote

Student Researcher

May 2022 - August 2022

I worked with Dr. Galen Andrew, Dr. Peter Kairouz, and Dr. Sewoong Oh on developing methods to empirically measure the privacy leakage (specifically differential privacy) of federated learning mechanisms.

Google, Remote

Research Intern

May 2021 - August 2021

Building new algorithms to improve the utility of differentially private federated learning using public data with Dr. Om Thakkar, Swaroop Ramaswamy and collaborators at Google Brain Privacy and Security.

The Hospital for Sick Children, Toronto, Ontario Canada

Research Assistant

May, 2019 - May 2021

Building anomaly detection methods using generative models for early detection of pediatric cancer in whole body MRIs. This project is in collaboration with clinicians in the SickKids' Radiology department.

Cape Privacy (formerly Dropout Labs), Remote

Consultant

June, 2019 - August, 2019

Contributed tutorials to the open-source library TF Encrypted for machine learning under secure multiparty computation protocols. Started investigations into using self-learning activation functions using polynomial approximations to speed up training time.

Square, San Francisco, California USA

Data Science Intern

May, 2018 - August, 2018

Developed a representation learning algorithm to cluster merchants into different business categories for improved pricing algorithms with 90% accuracy. Involved in ethics and governance of AI in products committee analyzing what Square's principles would be when implementing AI into its products.

Helpful (acquired by Shopify), Toronto, Ontario Canada

Machine Intelligence Intern

September, 2017 - April, 2018

Improved transcriptions for speech recognition problems such as getting names and company specific jargon correct by 4-10x. Investigated computational linguistic techniques such as phoneme matching and pronunciation modelling to further improve transcriptions in the presence of different accents.

IBM, Toronto, Ontario Canada

Deep Learning and Systems Research Intern

May, 2017 - August, 2017

Led a research project exploring improvements to traditional query optimization in databases using machine learning. Implemented a few shot learning algorithm based on matching networks improving the database speed by 30% across standard SQL query speed benchmarks. Currently, I have 1 patent pending from this work.

SERVICE AND VOLUNTEERING

VP Visit Days & Orientation, MIT EECS Graduate Student Association January 2022 - January 2023

Director of Finance & Advisor, CUSEC

January 2019 - February 2021

I manage a budget of approximately \$100,000 for a nationwide software engineering conference of 500 students. The conference brings over 15 industry sponsors and 20 speakers from all over North America to Montreal for three days to engage in a variety of topics in software engineering. I advise

the chairs and the conference organizers on best practices.

NeurIPS 2019 Student Volunteer

December 2019

I was selected to be a student volunteer in helping run this premier machine learning research conference that brings over 12 000 researchers from all over the world. My role involved organizing attendees into different lectures and paper presentations.

Co-Chair, Toronto Health Data Hackathon

September 2019 - October 2019

I led a team of 5 to organize this important hackathon in collaboration with the Vector Institute and St. Michael's Hospital. The event gathered 100 computer scientists and doctors to build new machine learning for health products over the course of two days.

Chair, QHacks

April 2018 - February 2019

I lead a team of 17 students to create a 500 person hackathon to engage and empower students to build products and connect with the tech industry. I developed a sustainable internal operating structure focusing on team autonomy and transparency. Provided bi-weekly mentorship to each individual to ensure important growth in desired areas. I ran discussions on gender and racial discrimination in tech and how we as an organization can support these marginalized groups.

Co-Chair, CUSEC

January 2018 - January 2019

I lead a team of 25 students remotely to create a 500 person conference to engage and empower students to explore different areas of the software engineering industry. I improved engagement across a number of Canadian universities and engaged a more diverse set of speakers so gender, racial, and sexual orientation representation were present. Provided bi-weekly mentorship to each individual to ensure important growth in desired areas.

Director of Events, CUSEC

January 2017 - January 2018

I managed and executed the logistics for five different events and 12 different workshops at the scale of 500 attendees. Led the pilot of a new event to increase engagement between students about pressing issues of gender and racial discrimination.

VP Operations, Queen's Computing Students' Association March 2017 - April 2018 I hired, led, and supported a team of 7 commissioners who lead efforts in academics, casual events, formal events, marketing, finance, equity and governance. Restructured our hiring process to reduce biases and improve equity. I piloted a first year internship program within the association which increased first year student engagement by 50%.