Ramaravind Kommiya Mothilal

PhD Student, University of Toronto

🚱 raam93.github.io 🔞 ram.mothilal@mail.utoronto.ca 🕠 GitHub 🎓 Google Scholar in ramaravindkm

Education

	University of Toronto PhD in Information	Toronto, Canada
Feb 2018 Sep 2016	Katholieke Universiteit Leuven (KU Leuven) MSc in Artificial Intelligence > Percentage: 76.81% (Magna Cum Laude)	Leuven, Belgium
May 2015 July 2011	National Institute of Technology (NIT) Trichy Bachelor in Instrumentation and Control Engineering > CGPA: 8.1/10 (First Class)	Tiruchirappalli, India

Ex

xperience	e	
Present Mar 2021	 Everwell Health Solutions Data Scientist Mentor: Dr. Bill Thies Designed a systematic data hygiene framework to anticipate and remove sources of data bias in downstream ML tasks. Developed indicators to evaluate and improve engagement of health providers to facilitate patient adherence to medications. Built various dashboards with Power BI and Apache Superset for different stakeholders, including USAID and Central TB Division—Government of India. 	
Feb 2021 Jan 2019	Microsoft Research Center for Societal Impact through Cloud & AI [❷] Bangalore, India	
Dec 2020 July 2018	Microsoft Research Technology for Emerging Markets [♥] Research Intern Advisors: Dr. Amit Sharma	Bangalore, India
Jul 2016 Jul 2015	Royal Bank of Scotland (RBS) Data Archival Team Analyst	Chennai, India
Jul 2014	Indian Institute of Science Computational Intelligence Lab [❷]	Bangalore, India

Publications

May 2014

Research Intern | Advisors: Dr. S N Omkar

P=In Press, C=Conference, W=Workshop, D=Demo/Poster, J=Journal

- Devotees on an Astroturf: Media, Politics, and Outrage in the Suicide of a Popular FilmStar [%] [C.11] Syeda Zainab Akbar, Ankur Sharma, Dibyendu Mishra, Ramaravind Kommiya Mothilal, Himani Negi, Sachita Nishal, Anmol Panda, Joyojeet Pal ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies [COMPASS'22]
- Caste Capital on Twitter: A Formal Network Analysis of Caste Relations among Indian Politicians [%] [C.10]Ramaravind Kommiya Mothilal*, Palashi Vaghela*, Joyojeet Pal (* = Equal Contribution) Proceedings of the ACM on Human-Computer Interaction (CSCW) [CSCW'22]
- Voting with the stars: Analyzing Partisan Engagement between Celebrities and Politicians in India [%] [C.9]Ramaravind Kommiya Mothilal, Dibyendu Mishra, Sachita Nishal, Faisal M. Lalani, Joyojeet Pal Proceedings of the ACM on Human-Computer Interaction (CSCW) [CSCW'22]

[C.8]	Towards unifying feature attribution and counterfactual explanations: Different means to the same end Ramaravind Kommiya Mothilal, Divyat Mahajan, Chenhao Tan, Amit Sharma Proceedings of the 2021 AAAI/ACM Conference on AI, Ethics, and Society, 652-663 [AIE:	[%] S'21]
[C.7]	Birds of a Caste-How Caste Hierarchies Manifest in Retweet Behavior of Indian Politicians Palashi Vaghela*, Ramaravind Kommiya Mothilal*, Joyojeet Pal (* = Equal Contribution) Proceedings of the ACM on Human-Computer Interaction [CSCV]	V ' 21]
[C.6]	Using Mobile Airtime Credits to Incentivize Learning, Sharing and Survey Response: Experiences from Field [%] Devansh Mehta, Ramaravind Kommiya Mothilal, Alok Sharma, William Thies, Amit Sharma	
[C.5]	Proceedings of the 3rd ACM SIGCAS Conference on Computing and Sustainable Societies [COMPASS Topical Focus of Political Campaigns and its Impact: Findings from Politicians' Hashtag Use during the Indian Elections [%] Anmol Panda, Ramaravind Kommiya Mothilal, Monojit Choudhury, Kalika Bali, Joyojeet Pal	2019
[C.4]	Proceedings of the ACM on Human-Computer Interaction [CSCW: Learnings from Technological Interventions in a Low Resource Language: A Case-Study on Gondi [%] Sebastin Santy, Devansh Mehta, Ramaravind Kommiya Mothilal, Brij Mohan Lal Srivastava, Alok Sharma, An Shukla, Vishnu Prasad, Venkanna U, Amit Sharma and Kalika Bali	urag
[C.3]	International Conference on Language Resources and Evaluation [Invited Submission @ LRE Journal] Explaining machine learning classifiers through diverse counterfactual explanations Ramaravind Kommiya Mothilal, Amit Sharma, Chenhao Tan Proceedings of the 2020 Conference on Fairness, Accountability, and Transparency [FAcc.	
[C.2]	Optimizing peer referrals for public awareness using contextual bandits [%] Ramaravind Kommiya Mothilal, Amulya Yadav, Amit Sharman Proceedings of the 2nd ACM SIGCAS Conference on Computing and Sustainable Societies [COMPAS:	
[C.1]	Predicting first-year engineering student success: from traditional statistics to machine learning [%] Ramaravind Kommiya Mothilal, Tom Broos, Maarten Pinxten, Tinne De Laet Proceedings of the 46th SEFI Annual Conference 2018 [SEF	T'18]
[W.1]	Towards Unifying Feature Attribution and Counterfactual Explanations Ramaravind Kommiya Mothilal, Divyat Mahajan, Chenhao Tan, Amit Sharma Workshop on Responsible AI, ICLR-21 [Spotlight Contributed Talk] [RAI@ICLI	R'21]
[D.3]	Facilitating Media Distribution with Monetary Incentives [%] Devansh Mehta, Alok Sharma, Ramaravind Kommiya Mothilal, Anurag Shukla, Vishnu Prasad, William T Venkanna U, Colin Scott, Amit Sharma Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems [CH	hies, (1 '20]
[D.2]	Learnings from an Ongoing Deployment of an IVR-based Platform for Voter Awarenesss [%] Ramaravind Kommiya Mothilal, Devansh Mehta, Alok Sharma, William Thies, Amit Sharma Conference Companion Publication of the 2019 on Computer Supported Cooperative Work and Social Computing [a non-arc version won Outstanding Poster Award at COMPASS 2019] [CSCV	chival
[D.1]	The Appeal of Influencers to the Social Media Outreach of Indian Politicians [%] Faisal M Lalani, Ramaravind Kommiya Mothilal, Joyojeet Pal Conference Companion Publication of the 2019 on Computer Supported Cooperative Work and Social Computing [COMPAS	S'19]
[J.1]	Scale adaptive object tracker with occlusion handling Ramaravind Kommiya Mothilal, TR Shravan, SN Omkar International Journal of Image, Graphics and Signal Processinge [IJIGSI	P '1 6]
Men	ntions and Coverages	
> > >	"Dalit MPs less likely to be heard on Twitter than upper castes" The Times of India	020 020 020 020

Software and Open-Source Contribution

> DiCE: Diverse Counterfactual Explanations for Machine Learning : Microsoft Research India - commits, repository

Computing Skills

- > Operating System: Windows, Linux
- > Database/Server: MySQL, PostgreSQL, SQL Server
- > Language: Python, R, C/C++, Java, JavaScript, SQL, Hadoop, Spark
- > Visualization Software/Tools: Power BI, Apache Superset, Tableau

Talks

"Caste Capital on Twitter: A Formal Network Analysis of Caste Relations among Indian Politicians"				
> Department of Management Studies, Indian Institute of Technology DelhiJun 20	22			

"When Machine Learning meets Educational Science"

- > Faculty of Psychology and Educational Sciences, KU LeuvenFeb 2018

Academic Service and Volunteering

Reviewer & PC COMPASS'22, COMPASS'21, XKDD'21
Reviewer ICLR-RAI'21 (Demo), TOCHI'22, GHTC'22
Section Leader Code in Place by Stanford University

Teaching

Teaching Assistant, UofT Computational Thinking (INF 1339), Programming for Data Science (INF 1340), Data Analyt-

ics (INF 2190), Data Modeling and Database Design (INF 1343)

Workshop Presenter Data Analysis with SQL and MySQL, iSkills Workshop at Faculty of Information, UofT

References

> Dr. Ishtiaque Ahmed	Assistant Professor, Department of Computer Science, University of Toronto 🚱
> Dr. Shion Guha	Assistant Professor, Faculty of Information, University of Toronto [3]
> Dr. Amit Sharma	Principal Researcher, Microsoft Research India [�]
> Prof. Joyojeet Pal	Associate Professor, School of Information, University of Michigan [3]
> Dr. Bill Thies	o-Founder, Board Member and Technical Advisor at Everwell Health Solutions [�]
> Prof. Chenhao Tan	Assistant Professor, Department of Computer Science, University of Chicago 🚱
> Prof. Tinne De Laet	\ldots Associate Professor, Department of Computer Science, KU Leuven [$oldsymbol{\lozenge}$]