Guruprasad Nayak

https://guruprasadnk7.github.io

Contact Information	2250 7th Ave Seattle, WA 98121	guruprasadnk7@gmail.com	
Research Interests	Machine Learning; Automated Machine Learning; Training Large Language Models; Semi-supervised Learning; Rare Class Discovery; Computational Earth Science		
Education	University of Minnesota , Minneapolis, MN		
	Ph.D., Computer Science and Engineering, January 2020		
	 Specialization: Machine Learning Dissertation: Learning with Weak Supervision for Land Cover Mapping Problems Advisor: Dr. Vipin Kumar 		
	Indian Institute of Technology Kanpur, U.P., India		
	B.Tech., Computer Science and Engineering, July 2013		
Employment	Applied Scientist Amazon Web Services (AWS) Seattle Metropolitan Area, WA Current Manager: Dr. Gerald Friedland Current Project: Automating Deep (Machine) Learning of chat-powered data preparation tool on Sagemaker Canv		
	Applied Scientist Amazon.com Services LLC, San Francisco Bay Area, CA Managers: Dr. Shan Kang Projects: Forecasting inventory for Amazon Advertising	Feb 2020 to May 2022	
	Graduate Research & Teaching Assistant Department of Computer Science and Engineering, University of Minnesota, Twin Cities Supervisors: Dr. Vipin Kumar	Sept 2013 to Jan 2020	
	Data Scientist Bay Area Environmental Research Institute (BAER), NASA Ames Research Center, Mountain View, CA Supervisors: Dr. Ramakrishna Nemani	Sept 2018 to Dec 2018	
	Software Engineer Research and Development team, FastBridge Learning, Minneapolis Supervisors: Dr. Zoheb Borbora, CTO	Jan 2018 to August 2018	
	Research Intern Analytics Research Group, Bell Labs, Dublin, Ireland Supervisors: Dr. Deepak Ajwani and Dr. Alessandra Sa	May 2017 to Sept 2017 ala	
	Visiting Scholar	May 2012 to August 2012	

	Department of Computer Science and Engineering, University of Minnesota, Twin Cities Supervisors: Dr. Vipin Kumar		
	Research AssistantDecember 2011 to March 2012Department of Mathematics and Statistics, Indian Institute of Technology Kanpur, India Supervisors: Dr. Amit MitraDecember 2011 to March 2012		
	Research InternMay 2011 to July 2011Ganga River Basin Management Project (GRBMP)Government of IndiaGovernment of IndiaSupervisors: Dr. Krithika Venkataramani		
Patents	• Classification of ultra-skewed data. (Patent number US 10,776,713)		
Refereed Journal Publications	1. G. Nayak , G. Friedland et.al. "Using Perceptual Compression to Reduce Machine Learning Complexity". (in submission) IEEE Transactions on Multimedia 2024		
	2. G. Nayak, S. Dutta, D. Ajwani, P. Nicholson, and A. Sala. "Automated assessment of knowledge hierarchy evolution: comparing directed acyclic graphs." Information Retrieval Journal (2019)		
	 V. Mithal[*], G. Nayak[*], A. Khandelwal, V. Kumar, N. Oza, R. Nemani, "Mapping Burned Areas in Tropical Forests Using a Novel Machine Learning Framework". Remote Sensing 2018, 10, 69. (* - equal contribution) 		
	 V. Mithal, G. Nayak, A. Khandelwal, V. Kumar, N. Oza, R. Nemani, "RAPT: Rare class prediction in absence of true labels". IEEE Transactions on Knowledge and Data Engineering 2017, 29(11), 2484-2497. 		
Refereed Conference and Workshop Publications	1. G. Nayak, G. Friedland "Deep layers beware: Unraveling the surprising benefits of JPEG compression for image classification pre-processing". in Proceedings of the 25th IEEE International Symposium on Multimedia 2023 (Acceptance rate - 24.69%)		
	 G. Nayak, R. Ghosh, X. Jia, V. Kumar "Weakly Supervised Classification using Group-level Labels". in 2nd International Workshop on Data-Efficient Machine Learning (DeMaL), Knowledge Discovery and Data Mining (KDD) Conference 2021 		
	 G. Nayak, R. Ghosh, X. Jia, V. Mithal, V. Kumar "Semi-supervised classification using attention-based regularization on coarse-resolution data". in Proceedings of the 2020 SIAM International Conference on Data Mining (SDM20) (Acceptance Rate: 19.3%) 		
	4. G. Nayak, R. Ghosh, X. Jia, V. Mithal, V. Kumar "Spatio-temporal classification at multiple resolutions using multi-view regularization" in Proceedings of the 2019 IEEE International Conference on Big Data (IEEE BigData 2019)		
	 X. Jia, G. Nayak, A. Khandelwal, A. Karpatne, V. Kumar "Classifying Heterogeneous Sequential Data by Cyclic Domain Adaptation: An Application in Land Cover Detection" in Proceedings of the 2019 SIAM International Conference on Data Mining (SDM19) (Acceptance rate: 22.7%) 		

	 X. Jia, S. Li, A. Khandelwal, G. Nayak, A. Karpatne, V. Kumar "Sp Context-Aware Networks for Mining Temporal Discriminative Period in Cover Detection" in Proceedings of the 2019 SIAM International Conferen- Data Mining (SDM19) (Acceptance rate: 22.7%) 		
	7. G. Nayak, S. Dutta, D. Ajwani, P. Nicholson, A. Sala "Automated Knowledge Hierarchy Assessment" in the Second Workshop on Knowledge Graphs and Semantics for Text Retrieval, Analysis, and Understanding (KG4IR). Co-located with SIGIR 2018		
	8. G. Nayak, V. Mithal, X. Jia, V. Kumar "Classifying multivariate time series by learning sequence-level discriminative patterns" in proceedings of the 2018 SIAM International Conference on Data Mining (SDM18) (Acceptance rate: 23.2%)		
	 X.Jia, A. Khandelwal, G. Nayak, J. Gerber, K. Carlson, P. West, V. Kumar "Incremental dual-memory lstm in land cover prediction." in proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD 2017) (Acceptance rate: 17.5%) 		
	 X.Jia, A. Khandelwal, G. Nayak, J. Gerber, K. Carlson, P. West, V. Kumar "Predict Land Covers with Transition Modeling and Incremental Learning" in proceedings of the 2017 SIAM International Conference on Data Mining (SDM17) (Acceptance rate: 26.0%) 		
	 G. Nayak, V. Mithal, V. Kumar, "Multiple Instance Learning for burned area mapping using multitemporal reflectance data", International Workshop on Climate Informatics, 2016 (selected for spotlight presentation) (CI 2016) 		
Manuscripts	1. G. Nayak, V. Mithal, X. Jia, R. Ghosh, V. Kumar, R. Nemani "WORD: Weakly Supervised Regression with Ordinal Labels: with a novel extension for rare class optimization".		
Software	• A web viewer was developed to make the global maps of burned forests we developed publicly available at https://z.umn.edu/fireviewer		
Awards	Travel AwardsACM SIGKDD Conference on Knowledge Discovery and Data MiningAug 2019• SIAM International Conference on Data Mining, Calgary, CanadaMay 2019• Climate Informatics, Boulder, COSept 2016		
	 Student Awards — Indian Institute of Technology Kanpur Merit-cum-Means Scholarship 2009-13 The Merit-cum-Means (MCM) Scholarship at IIT Kanpur is awarded to meritorious students from weaker economic backgrounds. 		
Refereed Poster Presentations & Abstracts	 G. Nayak, V. Mithal, X. Jia, V. Kumar, R. Nemani "Learning predictive models with weak supervision". Doctoral forum at the 2019 SIAM International Conference on Data Mining. Society for Industrial and Applied Mathematics, 2019 (SDM19) 		
	 V. Mithal, G. Nayak, A. Khandelwal, V. Kumar, N. Oza and R. Nemani, 2015, December. Global Monitoring of Tropical Forest Fires Using A New Predictive Modeling Approach for Rare Classes. In AGU Fall Meeting Abstracts. 		
	 V. Mithal, A. Khandelwal, G. Nayak, V. Kumar, R. Nemani and N. Oza, 2014, December. A Spatio-temporal Data Mining Approach to Global scale Burned Area Monitoring. In AGU Fall Meeting Abstracts. 		

	 N. Oza, V. Kumar, R. Nemani, S. Boriah, K A. Michaelis, V. Mithal, G. Nayak and P. Parallel and Distributed Data Mining Algorit (NEX). In AGU Fall Meeting Abstracts. 	Votava, 2014, December. Integrating	
Professional service	Reviewer for the following journal, conference and workshop proceedings Remote Sensing, Remote Sensing in Ecology and Conservation, Knowledge and Information Systems, SDM 2020, SDM 2021, IEEE BigData 2019, IEEE BigData 2020, ACM PAKDD 2020, ACM PAKDD 2021		
Educational Activities	Teaching Assistant For the graduate-level 'Introduction to Data M	Fall 2014, Spring 2016, Spring 2017 rel 'Introduction to Data Mining' course	
	Guest Lecturer For the graduate-level 'Spatio-temporal Data I For the graduate-level 'AI for Earth' course	Mining' course Fall 2016 Fall 2019	
	 Student Mentor Mentored the following students: Rahul Ghosh (PhD student in the Kumar research group at Aravinthan Balasubramanium (sophomore from University of Minnesota) 	Jan 2019 to Dec 2019 University of Minnesota) Summer 2015	
References	Some recommendations are available on my Lin Others can be provided upon request.	kedIn profile (click here: Linkedin).	