Resume Ekdeep Singh Lubana Email: eslubana@umich.edu

Education	
Ph.D. Candidate, University of Michigan, Ann Arbor Major: Embedded Machine Learning GPA: 4.00/4.00	st, 2019–May, 2024 (expected)
B.Tech., Indian Institute of Technology, Roorkee Major: Electronics and Communication Engineering Thesis: Resource Efficient Techniques for Embedded Machine Vision (Nominated for	July, 2015–May, 2019 Best Bachelor's Thesis)
Areas of Interest	
· Unsupervised Learning, Optimization, Resource Efficient Deep Learning, Complex Networks	
Internships	
· Research Intern , Bell Labs Cambridge, UK Mentor: Akhil Mathur	Sept., 2021–Dec., 2021
· Research Intern, Physics and Informatics Lab, NTT Research Inc. Mentor: Hidenori Tanaka	May, 2021–Aug., 2021
Publications	
1. Puja Trivedi, Ekdeep Singh Lubana , Yujun Yan, Yaoqing Yang, and Danai Koutra. Augmentations in Graph Contrastive Learning: Current Methodological Flaws & Towards Better Practices. In <i>Proc. The Web Conference (formerly WWW)</i> , 2022	
2. Ekdeep Singh Lubana , Robert P. Dick, and Hidenori Tanaka. Beyond BatchNorm: Towards a Unified Understanding of Normalization in Deep Learning. In <i>Proc. Adv. in Neural Information Processing Systems (NeurIPS)</i> , 2021	
3. Ekdeep Singh Lubana and Robert P. Dick. A Gradient Flow Framework for Analyzing Network Pruning. In <i>Proc. Int. Conf. on Learning Representations (ICLR)</i> , 2021. Accepted for Spotlight presentation (<5.5% of all submissions)	
4. Ekdeep Singh Lubana , Puja Trivedi, Danai Koutra, and Robert P. Dick. How do Quadratic Regularizers Prevent Catastrophic Forgetting: The Role of Interpolation. In <i>Proc. ICML Workshop on Theory of Continual Learning</i> , 2021	
5. Ekdeep Singh Lubana , Robert P. Dick, Vinayak Aggarwal, and Pyari Mohan Pradhan. Minimalistic Image Signal Processing for Deep Learning Accelerators. In <i>Proc. Int. Conf. on Image Processing (ICIP)</i> , 2019	
6. Ekdeep Singh Lubana , Vinayak Aggarwal, and Robert P. Dick. Machine Foveation: An Application-Aware Compressive Sensing Framework. In <i>Proc. Data compression Conference (DCC)</i> , 2019	
7. Ekdeep Singh Lubana and Robert P. Dick. Digital Foveation: An Energy-Aware Machine Vision Framework. <i>IEEE Trans. Computer-Aided Design of Integrated Circuits and Systems</i> , pages 2371–2380, 2018	
Patents (Filed)	
 Ekdeep Singh Lubana and Robert P. Dick. Digital Foveation for Machine Vision, 25 2021. US Patent App. 2021/0089803 A1 	
2. Robert P. Dick, Benjamin Scott Simpson, Ekdeep Singh Lubana , and Pengyuan Huang. Scene Caching for Video Capture Data Reduction, December 2 2021. US Patent App. 2021/0374411 A1	
Technical Awards	
· Awarded the BIRAC-GYTI award by the President of India.	2018
· Winner of the Ericsson Innovation Challenge held at the Nobel Museum, Stock	
 Winner of the Jury's choice award at the Accenture Innovation Challenge. Gold medal and winner of Engineers' Conclave at Inter-IIT Tech meet. 	2017 2018
ACADEMIC ACHIEVEMENTS & SCHOLARSHIPS	
· Awarded the KVPY (Kishore Vaigyanik Protsahan Yojna) Fellowship by Go	
· Awarded the NTSE (National Talent Search) Scholarship by N.C.E.R.T., New	
· Ranked amongst Top 300 students in National Standard Examination in Ast	
· Ranked amongst Top 300 Students in the Indian National Mathematics Olym	ppiad. 2015