Priyank Jaini

Contact Information	Google DeepMind, Toronto Email : pjaini@google.com Webpage: priyankjaini.github.io					
Employment	Google DeepMind Research Scientist	November 2021 - present				
	Universiteit van Amsterdam <i>Post-doctoral Researcher</i> Hosted by Prof. Max Welling	October 2019 - June 2021				
	Principal Researcher <i>Trajectory Prediction and Logic Circuit Optimization</i> Contract work for Huawei Technologies, Canada.	January 2021 - November 2021				
Education	University of Waterloo Ph.D. in Computer Science Advised by Prof. Pascal Poupart & Yaoliang Yu GPA : 97.50%	September 2015 - December 2019				
	Indian Institute Of Technology, Kanpur (IIT Kanpur) Bachelor's and M.Sc.(Integrated) in Mathematics and Statistics GPA : 9.4/10	July 2010 - June 2015				
Publications	Journal Articles					
	 Accuracy Maximization Analysis for Natural Tasks and Principles of Multiplicative Noise and Filter Correlation in Neural Coding Johannes Burge and <i>Priyank Jaini</i> Public Library of Science, Computational Biology (PLoS CompBio), 2017, [Link to paper] 					
	• Accuracy Maximization Analysis with Class-conditional Gaussians : Linking Normative and Descriptive Quadratic Models of Neural Response <i>Priyank Jaini</i> and Johannes Burge Journal of Vision (JoV), 2017, [Link to paper]					
	• Learning Directed Acyclic Graph SPNs in Sub-Quadratic Time Amur Ghose, <i>Priyank Jaini</i> and Pascal Poupart International Journal of Approximate Reasoning (IJAR), 2020, [Link to paper]					
	• A Positivstellensatz for Conditional SAGE Signomials Allen Wang, <i>Priyank Jaini</i> , Pascal Poupart, and Yaoliang Yu under review at SIAM Algebraic Geometry, [Link to paper]					
	Conference & Workshop Papers (Refereed and Archived)					
	• Decoupling Semantic Similarity from Spatial Alignment for Neural Networks Tassilo Wald, Constantin Ulrich, Gregor Khler, David Zimmerer, Stefan Denner, Michael Baumgartner, Fabian Isensee, <i>Priyank Jaini</i> [*] , Klaus H. Maier-Hein [*] Neural Information and Processing Systems, (NeurIPS) 2024					
	• Intriguing Properties of Generative Classifiers <i>Priyank Jaini</i> *, Kevin Clark and Robert Geirhos* International Conference of Learning Representations, (ICLR) 202	24				
	• Text-to-Image Diffusion Models are Zero-Shot Classifiers Kevin Clark [*] and <i>Priyank Jaini</i> [*] Neural Information and Processing Systems, (NeurIPS) 2023					
	• Path Integral Stochastic Optimal Control for Sampling Transition Paths Lars Holdijk, Yuanqi Du, Feery Hooft, <i>Priyank Jaini</i> , Bernd Ensing and, Max Welling Neural Information and Processing Systems, (NeurIPS) 2023					

• Learning Equivariant Energy Based Models with Equivariant Stein Variational Gradient Descent

Priyank Jaini, Lars Holdijk and, Max Welling Neural Information and Processing Systems, (NeurIPS) 2021

• Self-Normalizing Flows Andy Keller, Jorn Peters, *Priyank Jaini*, Emiel Hoogeboom, Patrick Forre and, Max Welling International Conference of Machine Learning (ICML), 2021, [Link]

Beyond Backprop workshop, NeurIPS, 2020, *preliminary version

- Sampling in Combinatorial Spaces with SurVAE Flow Augmented MCMC *Priyank Jaini*, Didrik Nielsen, and Max Welling International Conference of Artificial Intelligence and Statistics (AISTATS) 2021, [Link]
- SurVAE Flows: Surjections to Bridge the Gap between VAEs and Flows Didrik Nielsen, *Priyank Jaini*, Emiel Hoogeboom, Ole Winther and Max Welling *Long Oral* Neural Information and Processing Systems, (NeurIPS) 2020, [Link]
- Argmax Flows and Multinomial Diffusion: Towards Non-Autoregressive Language Models Emiel Hoogeboom, Didrik Nielsen, *Priyank Jaini*, Patrick Forre and Max Welling Neural Information and Processing Systems, (NeurIPS) 2021
- Tails of Lipschitz Triangular Flows *Priyank Jaini*, Ivan Kobyzev, Marcus Brubaker and Yaoliang Yu International Conference of Machine Learning (ICML), 2020, [Link]
- Sum-of-Squares Polynomial Flows Priyank Jaini, Kira Selby and Yaoliang Yu Long Oral, International Conference of Machine Learning (ICML), 2019 [Link]
- Deep Homogeneous Mixture Models : Representation, Separation, and Approximation *Priyank Jaini*, Pascal Poupart and Yaoliang Yu Neural Information Processing Systems (NeurIPS), 2018, [Link]
- Online Bayesian Transfer Learning for Sequential Data Modeling Priyank Jaini, Zhitang Chen, Pabla Carbajal^{*}, Edith Law^{*}, Laura Middleton^{*}, Kayla Regan^{*}, Mike Schaekermann^{*}, James Tung^{*} and Pascal Poupart 5th International Conference on Learning Representations (ICLR), 2017, [Link] *helped with data collection
- Prometheus:Directly Learning Acyclic Directed Graph Structures for Sum-Product Networks *Priyank Jaini*, Amur Ghosh and Pascal Poupart Probabilistic Graphical Models (PGM), 2018, [Link]
- Depth Efficiency of Deep Mixture Models and Sum-Product Networks using Tensor Analysis *Priyank Jaini*, Pascal Poupart, and Yaoliang Yu Workshop on Deep Learning Theory, International Conference of Machine Learning, (ICML) 2018 [Link]
- Online and Distributed Learning of Gaussian Mixture Models by Bayesian Moment Matching *Priyank Jaini* and Pascal Poupart Workshop on Approximate Bayeisan Inference, Neural Information and Processing (NIPS) 2017 [Link]
- Linking Normative Models and Methods for Neural Systems Identification *Priyank Jaini* and Johannes Burge Computational and Systems Neuroscience (COSYNE), 2017 (poster presentation), [Link]
- Online Algorithms for Sum-Product Networks with Continuous Variables *Priyank Jaini*, Abdullah Rashwan, Han Zhao, Yue Liu, E. Banijamali, Chen Zhitang and Pascal Poupart 8th International Conference on Probabilistic Graphical Models (2016), [Link]
- Online Flow Size Prediction for Improved Network Routing Pascal Poupart, Zhitang Chen, *Priyank Jaini*, Yanhui Geng, Li Chen, Kai Chen and Hao Jin IEEE ICNP Workshop on Machine Learning in Computer Networks (NetworkML 2016) [Link]
- AWARDS Top Reviewer Award, ICML 2020.
 - Doctoral Dissertation Award, Faculty of Math, University of Waterloo, 2020
 - Huawei Graduate Scholarship in Artificial Intelligence (\$10,000), 2019

•	Borealis	AI	Graduate	Fellowship	(\$10,000),	2019
---	----------	----	----------	------------	-------------	------

- MITACS Accelerate Graduate Research Grant (\$10,000), January 2019
- Winner (\$20,000 prize money), Waterloo-Citadel Datathon 2018
- Cheriton Graduate Scholarship (\$10,000 per year), University of Waterloo, 2017-2019
- Huawei Noah's Ark Lab Distinguished Collaborator Award, 2016
- Graduate Excellence Award (\$5,000), University of Waterloo, 2016
- Vector Research Grants, (\$ 6,000 per year), 2018-2020
- Travel Award (US \$1,250), International Conference on Learning Representations, 2017
- Travel Award (US \$2,500), International Conference of Machine Learning, 2018
- Travel Award (US \$1,000), International Conference of Machine Learning, 2019
- Accepted at the Deep Learning and Reinforcement Learning summer school 2018, Vector Institute and CIFAR, Toronto (250 selected out of over 1200 applicants)
- Accepted at the Machine Learning Summer School 2017, Germany (110 selected out of 752 applicants)

INTERNSHIPS Borealis AI, Canada

Research Intern Advised by Dr.Marcus Brubaker and Dr.Yaoliang Yu Developed theoretical results for normalizing flows with varying tail properties.

University of Pennsylvania, USA

Research Assistant, Neuroscience Graduate Group Advised by Dr. Johannes Burge Developed mathematical tools enabling characterization of task-relevant properties of natural stimuli.

University of Waterloo, Canada

Research Assistant, Artificial Intelligence Lab Advised by Dr. Pascal Poupart Developed tractable online Bayesian algorithm for parameter estimation of Gaussian Mixture Models.

Kyoto University, Japan

Research Assistant, Department of Systems Science and Informatics Advised by Dr. Shin-Ichi Maeda Developed probabilistic method for fast and robust recognition of QR codes.

SUPERVISION • Vasileios Charatsidis, Unsupervised Image Classification and Hashing with Binary Representations, Masters, University of Amsterdam

References Dr. Max Welling

Professor Institute of Informatics University of Amsterdam, Netherlands

Dr. Pascal Poupart

Professor David R. Cheriton School of Computer Science University of Waterloo, Canada

Dr. Yaoliang Yu

Assistant Professor David R. Cheriton School of Computer Science University of Waterloo, Canada

Dr. Johannes Burge

Assistant Professor Neuroscience Graduate Group, Department of Psychology University of Pennsylvania, United States of America E-mail: m.welling@uva.nl

January 2019 - October 2019

June 2015 - July 2015

May 2014 - July 2014

May 2013 - July 2013

Phone: +1 (519) 888-4567 x 36239 E-mail: ppoupart@uwaterloo.ca

Phone: +1 (519) 888-4567 x 34469 E-mail: yaoliang.yu@uwaterloo.ca

Phone: +1 (215) 573-6528 E-mail: jburge@psych.upenn.edu

Dr. Marcus Brubaker

Research Director and Assistant Professor Borealis AI and York University Canada

Voluntary Mentor, Inclusion and Diversity Association, University of Amsterdam January 2020 - 2021 Work January 2012 - May 2013

Assistant Coordinator, Institute Counselling Service, IIT Kanpur

- Tackled stigma related to counseling via personal interactions with over 500 students
- Extended academic mentoring system to help sophomores resulting in 16% decline in probation
- Personally mentored 3 students out of academic probation with avg. increase in GPA by 1.8
- Pioneered a sensitization campaign on suicides for over 3,000 students on Suicide Prevention Day
- Collaborated with Govt. of India to draft guidelines to set up student support services in 32 Centrally Funded Technical Institutes

Society of People for Development, India

May 2011 - July 2011

- Conducted surveys among rural people for Govt. of Uttrakhand to gauge their dependency on forests
- Used GPS to map villages across 3 districts for better monitoring and protection of forest resources
- Extra
- Chief Editor, Vox Populi, Campus Newspaper, IIT Kanpur
- Coordinator, English Literary Society, IIT Kanpur
 - Senator, Students' Senate, IIT Kanpur
- CURRICULAR Achievements