

## RESEARCH EXPERIENCE

### Contextual AI, Member of Technical Staff

Palo Alto, CA, USA

Research Engineer, Douwe Kiela & Amanpreet Singh

2023-08 –

Leading alignment efforts and contributing to end-to-end retrieval augmented generation enterprise solutions.

*Topics: retrieval, RLHF, direct preference optimization, instruction finetuning, large language models*

### Meta, Fundamental AI Research (FAIR Labs)

New York, NY, USA

Research Scientist Intern with Dr. Karen Ullrich, Matthew Muckley & Dr. Ricky Chen

2022-09 – 2023-05

Developing ideas at the intersection of generative modeling and neural compression.

*Topics: generative models, compression, information theory, representation learning, autoencoding*

### Stanford University, Stanford AI Laboratory

Palo Alto, CA, USA

Visiting Research Scholar with Prof. Stefano Ermon

2021-06 – 2021-11

Introduce self-referential operators for fractal data encoding, efficient compression, and controllable creative generation.

*Topics: score-based generative models, diffusion processes, latent variable models, implicit representation learning*

### Google Research, Brain Team

Mountain View, CA, USA

Research Scientist Intern / Student Researcher with Dr. Igor Mordatch & David Dohan

2021-10 – 2022-08

(1) Improve Decision Transformer models to extrapolate in creative and general ways towards embodied game play and online decision-making. (2) Develop spectral diffusion models leveraging resolution agnostic architectures and signal adaptive scheduling. (3) Formalize language models as probabilistic programs via *Cascades* framework.

*Topics: diffusion models, Transformers, large language models, reinforcement learning, robotics, decision-making*

### Vector Institute & University of Toronto

Toronto, ON, Canada

Undergraduate Researcher with Prof. David Duvenaud

2020-01 – 2021-01

Derive variance-reducing gradient estimator and improve Neural ODE robustness through Bayesian inference w/ SDEs.

*Topics: stochastic differential equations, Bayesian neural networks, variational inference*

### Oxford University, OATML

Oxford, United Kingdom

Research Intern with Prof. Yarin Gal

2021-01 – 2021-08

Derive data efficient algorithms that leverage information theoretic proxy selection and uncertainty-aware heuristics.

*Topics: Bayesian active learning, model disagreement, curriculum learning, coreset selection*

## PUBLICATIONS

### PEER-REVIEWED

- [9] **Winnie Xu**, Matthew Muckley, Yann Dubois, and Karen Ullrich, “Revisiting associative compression: I can’t believe it’s not better,” *International Conference on Machine Learning Neural Compression Workshop*, 2023.
- [8] Allan Zhou, Kaien Yang, Yiding Jiang, **Xu, Winnie**, Kaylee Burns, Sam Sakota, Zico J Kolter, and Chelsea Finn, “Neural functional transformers,” *Neural Information Processing Systems*, 2023.
- [7] Linqi Zhou, Michael Poli, **Xu, Winnie**, Stefano Massaroli, and Stefano Ermon, “Deep latent state space models for time-series generation,” *International Conference on Machine Learning*, 2023.
- [6] David Dohan, **Winnie Xu**, Aitor Lewkowycz, Jacob Austin, David Bieber, Raphael Gontijo Lopes, Yuhuai Wu, Henryk Michalewski, Rif A. Saurous, Jascha Sohl-dickstein, Kevin Murphy, and Charles Sutton, “Language model cascades,” *Beyond Bayes: Paths Towards Universal Reasoning Systems, International Conference on Machine Learning [Contributed Talk]*, 2022.
- [5] Soon Hoe Kim, N. Benjamin Erichson, Francisco Utrera, **Winnie Xu**, and Michael Mahoney, “Noisy feature mixup,” *International Conference on Learning Representations*, 2022.
- [4] <sup>†</sup>Kuang-Hui Lee\*, Ofir Nachum\*, Mengjiao Yang, Lisa Lee, **Winnie Xu**, Daniel Freeman, Sergio Guadarrama, Ian Fischer, Eric Jang, Henryk Michalewski, and Igor Mordatch\*, “Multi-game decision transformers,” *Neural Information Processing Systems [Oral Award]*, 2022.

- [3] <sup>†</sup>Sören Mindermann, Jan Brauner, Muhammed Razzak, Mrinank Sharma, Andreas Kirsch, **Winnie Xu**, Benedikt Holtgen, Adrien Morisot, Aidan N. Gomez, Sebastian Farquhar, Jan Brauner, and Yarin Gal, “Prioritized training on points that are learnable, worth learning, and not yet learned,” *International Conference on Machine Learning*, 2022.
- [2] Michael Poli\*, **Winnie Xu\***, Stefano Massaroli, Chenlin Meng, and Stefano Ermon, “Self-similarity priors: Neural collages as differentiable fractal representations,” *Neural Information Processing Systems*, 2022.
- [1] **Winnie Xu**, Ricky T.Q. Chen, Xuechen Li, and David Duvenaud, “Infinitely deep bayesian neural networks with stochastic differential equations,” *International Conference on Artificial Intelligence and Statistics*, 2022.

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## PROFESSIONAL EXPERIENCE

\*co-first authorship, <sup>†</sup>ordering by seniority

### Cohere, Large Neural Language Models

Toronto, ON, Canada

Machine Learning Researcher with Nick Frosst and Aidan Gomez

2021-01 – 2021-06

Apply deep learning algorithms to improve training cost and personalization of billion parameter language models.

*Topics: GPT, attention, distillation, distributed cloud training, TPUs*

### Nvidia, Simulations & Robotics

Toronto, ON, Canada

Deep Learning Research Intern with Gavriel State and Prof. Animesh Garg

2020-08 – 2020-12

Build performant GPU-accelerated environments towards time / resource efficient reinforcement learning for robotics.

*Topics: Omniverse, IsaacGym, robotics simulation*

### Google, Tensorflow

Mountain View, CA, USA

Research Engineering Intern with Dr. Tomer Kaftan

2020-05 – 2020-08

Actualize state of the art pre-/post-hoc pruning methods for easy experimentation and efficient hardware computation.

*Topics: lottery tickets, dynamic sparsity, Tensorflow Model Optimization Toolkit (contributor)*

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## EDUCATION

### University of Toronto

2017 – 2020, 2021 – 2022

Honours Bachelors of Science in *Computer Science, Statistics, Mathematics*

High Distinction

Graduate coursework: Natural Language Processing (CSC401), Probabilistic Reasoning and Uncertainty (CSC412), Deep Learning (CSC413), Stochastic Processes (STA447), Computer Vision (CSC420)

Natural/Social Sciences (2017-2019): Evolutionary/Molecular Genetics (BIO120/130), Physical/Organic Chemistry (CHM135/135), Calculus (MAT135/136/235), Political Sciences (MUN101), Global Affairs (MUN102)

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## TEACHING

### CSC258: Intro. to Computer Systems, University of Toronto

Fall 2020

Teaching Assistant with Prof. Steve Engels. Head of content development (labs/assignments). Ran office hours.

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## ACADEMIC AWARDS

### Finalist Award, Outstanding Undergraduate Researcher, Computing Research Association (CRA)

2022

Awarded to top undergraduate computer science researchers in North America. Finalist awarded to Top 20 overall.

### Scholar Award, Neural Information Processing Systems (NeurIPS)

2022

Awarded to fund in-person conference attendance for select first-author student presenters.

### Cloud TPU Research Award, Google Research

2022

Awarded to fund independent researchers in AI with access to Google’s Cloud TPU compute resources.

### Undergraduate Student Research Award, NSERC [*declined*]

2020

Awarded to fund a summer research internship in Canada. Declined due to dual employment in industry internship.

### Dean’s List Scholar, University of Toronto

2018, 2019, 2021

Awarded on the basis of grade point average (cGPA).

### Trinity College Academic Scholarship, University of Toronto

2019

Awarded on the basis of academic standing.