# Mengye Ren

PERSONAL INFORMATION	Mengye Ren 60 5th Ave, Floor 5 New York, New York, United States, 10011-8868	Email: mengye@cs.nyu.edu Website: https://mengyeren.com		
RESEARCH INTERESTS	Areas: Machine learning, computer vision, meta learning, representation learning, few-shot learning, brain & cognitively inspired learning, robot learning, self-driving vehicles			
	continually learn, adapt, and reas	do we enable human-like, agent-based ma on in naturalistic environments? Towards or research has centered on developing <i>repres</i>	this goal of building	
EDUCATION	University of Toronto  Department of Computer Science PhD, Supervisors: Richard Zeme Thesis: "Open World Machine L Committee: Roger Grosse, Geoff	earning with Limited Labeled Data"	2017/01 – 2021/10	
	Department of Computer Science MSc, Supervisor: Richard Zeme	I	2015/09 – 2017/01	
	Department of Engineering Science BASc, CGPA 3.90/4.00, with hig		2011/09 – 2015/06	
Professional Experience	New York University, New York, Assistant Professor in Computer So Google, Toronto, ON, Canada		2022/09 – Present	
	Visiting Faculty Researcher in Goo Waabi Innovation, Toronto, ON, C	9	2022/01 – Present	
	Senior Researcher II Uber ATG, Toronto, ON, Canada	and the second s	2021/03 - 2021/12	
	Senior Research Scientist I Research Scientist II Twitter, Cambridge, MA, USA		2018/09 - 2021/02 2017/05 - 2018/09	
	Research Intern		2016/06 - 2016/08	
	Google, Mountain View, CA, USA Research Intern in Google Brain an SWE Intern in StreetView Microsoft, Redmond, WA, USA		2015/06 - 2015/08 2014/06 - 2014/08	
	SDET Intern in Visual Studio SDET Intern in Visual Studio		2013/06 - 2013/08 2012/06 - 2012/08	
TEACHING	Vector Institute  • Deep Learning II		2020 Fall	

### **University of Toronto**

• CSC 411: Machine Learning and Data Mining

2019 Winter

### PEER-REVIEWED CONFERENCE PUBLICATIONS

(\*=equal contribution)

#### 2022

C1 Chris Zhang\*, Runsheng Guo\*, Wenyuan Zeng\*, Yuwen Xiong, Binbin Dai, Rui Hu, **Mengye Ren**, Raquel Urtasun. Rethinking closed-loop training for autonomous driving. In 18th European Conference on Computer Vision (ECCV), Tel-Aviv, Israel, 2022.

### 2021

- C2 Yuwen Xiong, **Mengye Ren**, Wenyuan Zeng, Raquel Urtasun. Self-supervised representation learning from flow equivariance. In *International Conference on Computer Vision (ICCV)*, 2021.
- C3 James Tu\*, Tsun-Hsuan Wang\*, Jingkang Wang, Sivabalan Manivasagam, **Mengye Ren**, Raquel Urtasun. Adversarial attacks on multi-agent communication. In *International Conference on Computer Vision (ICCV)*, 2021.
- C4 Sean Segal\*, Nishanth Kumar\*, Sergio Casas, Wenyuan Zeng, **Mengye Ren**, Jingkang Wang, Raquel Urtasun. Just label what you need: Fine-grained active selection for perception and prediction through partially labeled scenes. In *Conference on Robot Learning (CoRL)*, London, United Kingdom, 2021.
- C5 James Tu, Huichen Li, Xinchen Yan, **Mengye Ren**, Yun Chen, Ming Liang, Eilyan Bitar, Ersin Yumer, Raquel Urtasun. Exploring adversarial robustness of multi-sensor perception systems in self driving. In *Conference on Robot Learning (CoRL)*, London, United Kingdom, 2021.
- C6 Alexander Wang\*, **Mengye Ren**\*, Richard S. Zemel. SketchEmbedNet: Learning novel concepts by imitating drawings. In *38th International Conference on Machine Learning (ICML)*, 2021.
- C7 Mengye Ren, Michael L. Iuzzolino, Michael C. Mozer, Richard S. Zemel. Wandering within a world: Online contextualized few-shot learning. In 9th International Conference on Learning Representations (ICLR), 2021.
- C8 James Lucas, **Mengye Ren**, Irene Kameni, Toniann Pitassi, Richard S. Zemel. Theoretical bounds on estimation error for meta learning. In 9th International Conference on Learning Representations (ICLR), 2021.
- C9 Bob Wei\*, Mengye Ren\*, Wenyuan Zeng, Ming Liang, Bin Yang, Raquel Urtasun. Perceive, attend and drive: Learning spatial attention for safe self-driving. In *IEEE International Conference on Robotics and Automation (ICRA)*, Xi'an, China, 2021. (oral)
- C10 Shuhan Tan\*, Kelvin Wong\*, Shenlong Wang, Sivabalan Manivasagam, **Mengye Ren**, Raquel Urtasun. SceneGen: Learning to simulate realistic traffic scenes. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021.
- C11 Jingkang Wang, Ava Pun, James Tu, Abbas Sadat, Sergio Casas, Sivabalan Manivasagam, Mengye Ren, Raquel Urtasun. AdvSim: Generating safety-critical scenarios for self-driving vehicles. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021.

#### 2020

- C12 Yuwen Xiong, **Mengye Ren**, Raquel Urtasun. LoCo: Local contrastive representation learning. In *Advances in Neural Information Processing Systems 33 (NeurIPS)*, Vancouver, British Columbia, Canada, 2020.
- C13 Nicholas Vadivelu, **Mengye Ren**, James Tu, Jingkang Wang, Raquel Urtasun. Learning to communicate and correct pose errors. In *Conference on Robot Learning (CoRL)*, Cambridge, Massachusetts, USA, 2020.

- C14 Lingyun (Luke) Li, Bin Yang, Ming Liang, Wenyuan Zeng, Mengye Ren, Sean Segal, Raquel Urtasun. End-to-end contextual perception and prediction with interaction transformer. In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Las Vegas, Nevada, USA, 2020. (oral)
- C15 Abbas Sadat\*, Sergio Casas Romero\*, **Mengye Ren**, Xinyu Wu, Pranaab Dhawan, Raquel Urtasun. Perceive, predict, and plan: Safe motion planning through interpretable semantic representations. In *16th European Conference on Computer Vision (ECCV)*, Glasgow, United Kingdom, 2020.
- C16 Quinlan Sykora\*, **Mengye Ren**\*, Raquel Urtasun. Multi-agent routing value iteration network. In *37th International Conference on Machine Learning (ICML)*, Vienna, Austria, 2020.
- C17 James Tu, **Mengye Ren**, Sivabalan Manivasagam, Ming Liang, Bin Yang, Richard Du, Frank Cheng, Raquel Urtasun. Physically realizable adversarial examples for LiDAR object detection. In *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, Seattle, Washington, USA, 2020.

### 2019

- C18 **Mengye Ren**, Renjie Liao, Ethan Fetaya, Richard S. Zemel. Incremental few-shot learning with attention attractor networks. In *Advances in Neural Information Processing Systems 32* (*NeurIPS*), Vancouver, British Columbia, Canada, 2019.
- C19 Kelvin Wong, Shenlong Wang, **Mengye Ren**, Ming Liang, Raquel Urtasun. Identifying unknown instances for autonomous driving. In *Conference on Robot Learning (CoRL)*, Osaka, Japan, 2019. (**spotlight**)
- C20 Abbas Sadat\*, **Mengye Ren**\*, Andrei Pokrovsky, Yen-Chen Lin, Ersin Yumer, Raquel Urtasun. Jointly learnable behavior and trajectory planner for self-driving vehicles. In *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, Macau, China, 2019. (**oral**)
- C21 Chris Zhang, **Mengye Ren**, Raquel Urtasun. Graph hypernetworks for neural architecture search. In 7th International Conference on Learning Representations (ICLR), New Orleans, Louisiana, USA, 2019.

### 2018

- C22 **Mengye Ren**, Wenyuan Zeng, Bin Yang, Raquel Urtasun. Learning to reweight examples for robust deep learning. In *35th International Conference on Machine Learning (ICML)*, Stockholm, Sweden, 2018.
- C23 **Mengye Ren**\*, Andrei Pokrovsky\*, Bin Yang\*, Raquel Urtasun. SBNet: Sparse blocks network for fast inference. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, Salt Lake City, Utah, USA, 2018. (**spotlight**)
- C24 **Mengye Ren**, Eleni Triantafillou\*, Sachin Ravi\*, Jake Snell, Kevin Swersky, Joshua B. Tenenbaum, Hugo Larochelle, Richard S. Zemel. Meta-learning for semi-supervised few-shot classification. In *6th International Conference on Learning Representations (ICLR)*, Vancouver, British Columbia, Canada, 2018.
- C25 Yuhuai Wu\*, **Mengye Ren**\*, Renjie Liao, Roger B. Grosse. Understanding short-horizon bias in meta optimization. In *6th International Conference on Learning Representations (ICLR)*, Vancouver, British Columbia, Canada, 2018.

### 2017

- C26 Aidan N. Gomez\*, **Mengye Ren**\*, Raquel Urtasun, Roger B. Grosse. The reversible residual network: Backpropagation without storing activations. In *Advances in Neural Information Processing Systems 30 (NIPS)*, Long Beach, California, USA, 2017.
- C27 Mengye Ren, Richard S. Zemel. End-to-end instance segmentation with recurrent attention. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Honolulu, Hawaii, USA, 2017. (spotlight)

C28 **Mengye Ren\***, Renjie Liao\*, Raquel Urtasun, Fabian H. Sinz, Richard S. Zemel. Normalizing the normalizers: Comparing and extending network normalization schemes. In *5th International Conference on Learning Representations (ICLR)*, Toulon, France, 2017.

### 2015

C29 **Mengye Ren**, Ryan Kiros, Richard S. Zemel. Exploring models and data for image question answering. In *Advances in Neural Information Processing Systems 28 (NIPS)*, Montréal, Québec, Canada, 2015.

## PEER-REVIEWED

#### 2020

- WORKSHOP PAPERS W1 Mengye Ren\*, Eleni Triantafillou\*, Kuan-Chieh Wang\*, James Lucas\*, Jake Snell, Xaq Pitkow, Andreas S. Tolias, Richard S. Zemel. Flexible few-shot learning of contextual similarity. In NeurIPS Meta-Learning Workshop, Vancouver, BC, Canada, 2020.
  - W2 Laleh Seyyed-Kalantari, Karsten Roth, **Mengye Ren**, Parsa Torabian, Joseph P. Cohen, Marzyeh Ghassemi. Multi-label incremental few-shot learning for medical image pathology classifiers. In *Medical Imaging Meets NeurIPS Workshop*, Vancouver, BC, Canada, 2020.
  - W3 Mengye Ren, Michael L. Iuzzolino, Michael C. Mozer, Richard S. Zemel. Wandering within a world: Online contextualized few-shot learning. In *ICML Continual Learning Workshop & Lifelong Learning Workshop & Workshop on Learning in Artificial Open Worlds*, Vienna, Austria, 2020. (oral)
  - W4 Jingkang Wang\*, **Mengye Ren**\*, Ilija Bogunovic, Yuwen Xiong, Raquel Urtasun. Cost-efficient online hyperparameter optimization. In *ICML RealML Workshop*, Vienna, Austria, 2020.

### 2019

- W5 James Lucas, **Mengye Ren**, Richard S. Zemel. Information-theoretic limitations on novel task generalization. In *NeurIPS Workshop on Machine Learning with Guarantees*, Vancouver British Columbia, Canada, 2019. (**oral**)
- W6 Yuwen Xiong\*, **Mengye Ren**\*, Renjie Liao, Kelvin Wong, Raquel Urtasun. Deformable filter convolution for point cloud reasoning. *arXiv preprint arXiv:1907.13079*. In *NeurIPS Workshop on Sets & Partitions*, Vancouver, British Columbia, Canada, 2019.

#### 2018

- W7 Mengye Ren, Renjie Liao, Ethan Fetaya, Richard S. Zemel. Incremental few-shot learning with attention attractor networks. In *NeurIPS Meta-Learning Workshop*, Montréal, Québec, Canada, 2018.
- W8 Chris Zhang, **Mengye Ren**, Raquel Urtasun. Graph hypernetworks for neural architecture search. In *NeurIPS Meta-Learning Workshop*, Montréal, Québec, Canada, 2018.

#### 2017

- W9 Mengye Ren, Eleni Triantafillou\*, Sachin Ravi\*, Jake Snell, Kevin Swersky, Joshua B. Tenenbaum, Hugo Larochelle, Richard S. Zemel. Meta-learning for semi-supervised few-shot classification. In NIPS Meta-Learning Workshop & Learning with Limited Data Workshop, Long Beach, California, USA, 2017.
- W10 Yuhuai Wu\*, **Mengye Ren**\*, Renjie Liao, Roger B. Grosse. Understanding short-horizon bias in meta optimization. In *NIPS Meta-Learning Workshop*, Long Beach, California, USA, 2017.

### 2015

W11 Mengye Ren, Ryan Kiros, Richard Zemel. Exploring models and data for image question answering. In *ICML Deep Learning Workshop*, Lille, France, 2015. (oral)

### PREPRINTS & TECH REPORTS

- R1 Mengye Ren, Simon Kornblith, Renjie Liao, Geoffrey Hinton. Scaling forward gradient with local losses. arXiv preprint arXiv:2210.03310, 2022.
- R2 Andrew J. Nam\*, Mengye Ren\*, Chelsea Finn, James L. McClelland. Learning to reason with relational abstractions. arXiv preprint arXiv:2210.02615, 2022.
- R3 Mengye Ren, Tyler R. Scott, Michael L. Iuzzolino, Michael C. Mozer, Richard Zemel. Online unsupervised learning of visual representations and categories. arXiv preprint arXiv:2109.05675, 2021.
- R4 Mengye Ren\*, Eleni Triantafillou\*, Kuan-Chieh Wang\*, James Lucas\*, Jake Snell, Xaq Pitkow, Andreas S. Tolias, Richard S. Zemel. Flexible few-shot learning of contextual similarity. arXiv preprint arXiv:2012.05895, 2020.
- R5 Yuwen Xiong\*, Mengye Ren\*, Raquel Urtasun. Learning to remember from a multi-task teacher. arXiv preprint arXiv:1910.04650, 2019.

#### **PATENTS**

P1 Raquel Urtasun, Mengye Ren, Andrei Pokrovsky, Bin Yang. Sparse convolutional neural networks, US 11,061,402 B2, US Patent, 2021.

#### **AWARDS & HONORS**

NSERC Postdoctoral Fellowship, \$90,000 CAD (declined)	2021 - 2023
• Facebook Fellowship Finalist (91 out of 1876 PhD applicants worldwide)	2020
NSERC Alexander Graham Bell Scholarship, \$105,000 CAD	2018 - 2021
NVIDIA Research Pioneer Award	2018
NVIDIA Research Pioneer Award	2017
NIPS 2017 Travel Award \$800 USD	2017
• ICLR 2017 Travel Award \$1,250 USD	2017
MLSS 2015 Kyoto Travel Support ¥140,000 JPY	2015
• U of T Quantathon 2nd Place \$5,000 CAD	2015
U of T Undergraduate Mathematics Competition, Honourable Mention	2015
Wallberg Undergraduate Scholarship \$1,500 CAD	2014
International 5th place in Windward AI Challenge, 1st in U of T	2014
Dean's List for all semesters in undergraduate studies	2011 - 2015
<ul> <li>Entrance Scholarship from the University of Toronto \$5,000 CAD</li> </ul>	2011
Meritorious Award in Mathematical Contest of Modeling (MCM)	2011

### Professional SERVICE

### Area Chair:

### • NeurIPS Workshop on Meta-Learning (MetaLearn)

2020 - 2022 2022 AutoML

### Journal Reviewer:

- Journal of Machine Learning Research (JMLR)
- International Journal of Computer Vision (IJCV)
- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Image Processing (TIP)
- IEEE Transactions on Neural Networks and Learning Systems (TNNLS)
- IEEE Transactions on Computational Imaging (TCI)
- Neural Networks
- Machine Learning
- Optimization Methods and Software

### Conference Reviewer:

<ul> <li>Conference on Neural Information Processing Systems (NeurIPS)</li> </ul>	2016 - 2022
• International Conference on Machine Learning (ICML)	2017 - 2022
• International Conference on Learning Representations (ICLR)	2018 - 2023

Conference on Computer Vision and Pattern Recognition (CVPR)	2018 - 2022
International Conference on Computer Vision (ICCV)	2019 - 2021
European Conference on Computer Vision (ECCV)	2020
International Conference on Robotics and Automation (ICRA)	2021
Conference on Lifelong Learning Agents (CoLLAs)	2022
<ul> <li>International Conference on Intelligent Robots and Systems (IROS)</li> </ul>	2020
• Association for the Advancement of Artificial Intelligence Conference (AAAI)	2018
Uncertainty in Artificial Intelligence (UAI)	2018

### Seminar Organizer:

• Self-Supervised Learning Weekly Seminars (with E. Triantafillou)	2021 - 2022
Meta-Learning Weekly Seminars (with E. Triantafillou)	2019 - 2021
Uber ATG R&D Weekly Paper Reading Seminars	2018 - 2019

### OPEN SOURCE SOFTWARES

- Forward-mode automatic differentiation for TensorFlow.

  GitHub: https://github.com/renmengye/tensorflow-forward-ad
- DeepDashboard: Real-time web-based training visualizer.

  GitHub: https://github.com/renmengye/deep-dashboard

#### INVITED TALKS

#### 2022

- T1 Biologically plausible learning using local activity perturbation. NYU CDS Lunch Seminar. New York, New York, USA. Oct, 2022.
- T2 Visual learning in the open world. 19th Conference on Vision and Robotics (CRV) Symposium. Toronto, Ontario, Canada. Jun 2022.

### 2021

- T3 Visual learning in the open world. University of Oxford. Oxford, UK. Nov 2021.
- T4 Visual learning in the open world. Google Brain. Toronto, Ontario, Canada. Nov 2021.
- T5 Visual learning in the open world. Stanford University. Stanford, California, USA. Oct 2021.
- T6 Steps towards making machine learning more natural. École Polytechnique Fédérale de Lausanne. Lausanne, Switzerland. Apr 2021.
- T7 Steps towards making machine learning more natural. University of Michigan. Ann Arbor, Michigan, USA. Mar 2021.
- T8 Steps towards making machine learning more natural. Université de Montréal. Montréal, Québec, Canada. Mar 2021.
- T9 Steps towards making machine learning more natural. University of North Carolina, Chapel Hill. Chapel Hill, North Carolina, USA. Mar 2021.
- T10 Steps towards making machine learning more natural. University of Chicago. Chicago, Illinois, USA. Mar 2021.
- T11 Steps towards making machine learning more natural. University of British Columbia. Vancouver, British Columbia, Canada. Mar 2021.
- T12 Steps towards making machine learning more natural. University of Waterloo. Waterloo, Ontario, Canada. Mar 2021.
- T13 Steps towards making machine learning more natural. New York University. New York, New York, USA. Mar 2021.
- T14 Steps towards making machine learning more natural. University of Edinburgh. Edinburgh, UK. Mar 2021.

- T15 Steps towards making machine learning more natural. University of Maryland, College Park. College Park, Maryland, USA. Feb 2021.
- T16 A tutorial on few-shot learning and unsupervised representation learning. Vector Institute. Toronto, Ontario, Canada. Jan 2021.

### 2020

- T17 How can we apply few-shot learning? Vector Institute. Toronto, Ontario, Canada. Oct 2020.
- T18 Towards continual and compositional few-shot learning. Stanford University. Stanford, California, USA. Oct 2020.
- T19 Towards continual and compositional few-shot learning. Brown University. Providence, Rhode Island, USA. Sept 2020.
- T20 Towards continual and compositional few-shot learning. MIT. Cambridge, Massachusetts, USA. Sept 2020.
- T21 Towards continual and compositional few-shot learning. Mila. Montréal, Québec, Canada. Aug 2020.
- T22 Towards continual and compositional few-shot learning. Uber ATG. Toronto, Ontario, Canada. Aug 2020.
- T23 Wandering within a world: Online contextualized few-shot learning. Google Brain. Montréal, Québec, Canada. Aug 2020.
- T24 Wandering within a world: Online contextualized few-shot learning. ICML 2020 Lifelong Learning Workshop. July 2020.
- T25 Wandering within a world: Online contextualized few-shot learning. ICML 2020 Continual Learning Workshop. July 2020.

### 2019

- T26 Jointly learnable behavior and trajectory planner for autonomous driving. IROS 2019. Macau, China. Nov 2019.
- T27 Meta-learning for more human-like learning algorithms. Columbia University. New York, New York, USA. Oct 2019.

### 2018

- T28 Learning to reweight examples for robust deep learning. CIFAR deep learning and reinforcement learning summer school. Toronto, Ontario, Canada. Aug 2018.
- T29 Meta-learning for weakly supervised learning. INRIA Grenoble Rhône-Alpes. Grenoble, France. July 2018.
- T30 Learning to reweight examples for robust deep learning. ICML 2018. Stockholm, Sweden. July 2018.
- T31 Meta-learning and learning to reweight examples. Max Planck Institute for Intelligent Systems. Tübingen, Germany. June 2018.
- T32 SBNet: Sparse blocks network for fast inference. CVPR 2018. Salt Lake City, Utah, USA. June 2018.
- T33 Meta-learning for weakly supervised learning. NEC Laboratories America. Princeton, New Jersey, USA. June 2018.
- T34 SBNet: Sparse blocks network for fast inference. Borealis AI Lab (RBC Research). Toronto, Ontario, Canada. Feb 2018.

### 2017

T35 Meta-learning for semi-supervised few-shot classification. Vector Institute. Toronto, Ontario, Canada. Nov 2017.

- T36 End-to-end instance segmentation with recurrent attention. CVPR 2017. Honolulu, Hawaii, USA. July 2017.
- T37 Sequence-to-sequence deep learning with recurrent attention. Queen's University. Kingston, Ontario, Canada. May 2017.
- T38 Recurrent neural networks. CSC 2541: Sport Analytics Guest Lecture. University of Toronto. Toronto, Ontario, Canada. Jan 2017.

### 2016

- T39 Deep dashboard tutorial. University of Guelph. Guelph, Ontario, Canada. Mar 2016.
- T40 Deep dashboard tutorial. University of Toronto. Toronto, Ontario, Canada. Feb 2016.

#### 2015

T41 Exploring data and models for image question answering. ICML 2015 Deep Learning Workshop. Lille, France. July 2015.

### STUDENT SUPERVISION

### PhD Students:

- Nikhil Bhattasali
- Ryan Teehan
- Alexander Wang
- Yanlai Yang

### **Undergraduate Students:**

- Alexander Li
- Jason Sun
- Alexander Wang
- Yatu Zhang

### Interns (Uber ATG & Waabi):

- Richard Du
- Alexander Li
- Yen-chen Lin
- Mengfei Liu
- Stephen Liu
- Ava Pun
- Quinlan Sykora
- James Tu
- Nicholas Vadivelu
- Jingkang Wang
- Bob Wei
- Xinkai Wei
- Chris Zhang
- Lunjun Zhang

### MEDIA COVERAGE

- Researchers from University of Toronto proposed attention attractor networks and implemented incremental few-shot learning. Synced. [link]. 2019/11/03.
- Autonomous vehicles: U of T researchers make advances with new algorithm. Nina Haikara. U of T News. [link]. 2018/06/21.
- Industry Uber proposed SBNet: Leveraging activation block sparsity for speeding up convolutional neural networks. Synced. [link]. 2018/01/18.
- SBNet: Leveraging activation block sparsity for speeding up convolutional neural networks. Uber Engineering Blog. [link]. 2018/01/16.