# Avery Ma

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# Education

## Ph.D in Computer Science

**Toronto ON** 

University of Toronto, Vector Institute

Sept 2018 – Aug 2024 (expected)

- Topic: Understanding Adversarial Robustness in Deep Learning
- Supervisors: Amir-massoud Farahmand and Richard Zemel
- · Candidacy qualified: Nov, 2020
- Cumulative GPA: 3.6

## M.A.Sc. in Systems Design Engineering

Waterloo ON

University of Waterloo, Vision and Image Processing Lab

May 2016 - Aug 2018

- Supervisors: Alexander Wong and David Clausi
- Thesis: "Computational Depth from Defocus via Active Quasi-random Pattern Projections"
- Cumulative GPA: 4.0

**B.A.Sc. in Mechatronics Engineering with Distinction, Honours, Co-op Program** Waterloo ON University of Waterloo Sept 2011 – Apr 2016

- Capstone project: "All Terrain Personal Transportation Device"
- Cumulative GPA: 3.7

#### **Publications**

- Avery Ma, Amir-massoud Farahmand, Yangchen Pan, Philip Torr, Jindong Gu (2024). Improving Adversarial Transferability via Model Alignment. *ECCV'24: European Conference on Computer Vision*.
- Jindong Gu, Xiaojun Jia, Pau de Jorge, Wenqian Yu, Xinwei Liu, **Avery Ma**, Yuan Xun, Anjun Hu, Ashkan Khakzar, Zhijiang Li, Xiaochun Cao, Philip Torr (2023). A Survey on Transferability of Adversarial Examples Across Deep Neural Networks. *TMLR: Transactions on Machine Learning Research*.
- Avery Ma, Yangchen Pan, Amir-massoud Farahmand (2023). Understanding the robustness difference between stochastic gradient descent and adaptive gradient methods. *TMLR: Transactions on Machine Learning Research* (*Featured Certification, Top 3%*).
- Avery Ma, Nikita Dvornik, Ran Zhang, Leila Pishdad, Konstantinos G. Derpanis, Afsaneh Fazly (2022).
   SAGE: Saliency-Guided Mixup with Optimal Rearrangements. BMVC'22: British Machine Vision Conference.
- **Avery Ma**, Aladin Virmaux, Kevin Scaman, Juwei Lu (2021). Improving Hierarchical Adversarial Robustness of Deep Neural Network. *arXiv preprint arXiv: 2102.09012*.
- **Avery Ma**, Fartash Faghri, Nicolas Papernot, Amir-massoud Farahmand (2020). SOAR: Second-Order Adversarial Regularization. *arXiv preprint arXiv: 2004.01832*.

- Plinio Morita, Adson Rocha, George Shaker, Dave Lee, Jing Wei, Brandon Fong, Anjali Thatte, Amir Karimi, Linlin Xu, **Avery Ma**, Alexander Wong, Jennifer Boger (2020). Comparative Analysis of Gait Speed Estimation Using Wideband and Narrowband Radars, Thermal Camera, and Motion Tracking Suit Technologies. *Journal of Healthcare Informatics Research*.
- Avery Ma, Alexander Wong, David Clausi (2018). Deep Learning-driven Depth from Defocus via Active Multispectral Quasi-random Projections with Complex Subpatterns. CRV'18: Conference on Computer and Robot Vision.
- Avery Ma, Ahmed Gawish, Mark Lamm, Alexander Wong, Paul Fieguth (2018). Real-time Spatial-based Projector Resolution Enhancement. *SID'18: Society for Information Display*.
- **Avery Ma**, Alexander Wong (2018). An Inverse Problem Approach to Computational Active Depth from Defocus. *Journal of Physics: Conference Series*.
- Xiaodan Hu, **Avery Ma**, Ahmed Gawish, Mark Lamm, Paul Fieguth (2017). Motion Detection in High Resolution Enhancement. *CVIS'17: Conference on Vision and Imaging Systems*.
- Avery Ma, Alexander Wong, David Clausi (2017). Depth from defocus via active multispectral quasi-random point projections using deep learning. CVIS'17: Conference on Vision and Imaging Systems.
- Avery Ma, Alexander Wong, David Clausi (2017). Depth from Defocus via Active Quasi-random Point Projections: a Deep Learning Approach. ICIAR'17: International Conference on Image Analysis and Recognition.
- **Avery Ma**, Alexander Wong (2017). Enhanced Depth from Defocus via Active Quasi-random Colored Point Projections. *ICIPE'17: International Conference on Inverse Problems in Engineering*.
- Avery Ma, Francis Li, Alexander Wong (2016). Depth from Defocus via Active Quasi-random Point Projections. CVIS'16: Conference on Vision and Imaging Systems.

#### **Patents**

- **Bojie Ma**, Nikita Dvornik, Ran Zhang, Konstantinos Derpanis, Afsaneh Fazly (2023). Saliency-guided mixup with optimal re-arrangements for efficient data augmentation. Patent App.: 18/201,521
- **Bojie Ma**, Ahmed Gawish, Alexander Wong, Paul Fieguth, Mark Lamm (2018). Real-time spatial-based resolution enhancement using shifted superposition. Patent No.: US10009587 B1

# Research Experience

Research Intern

Research Intern Toronto ON

Huawei - Noah's Ark Lab (Host: Yangchen Pan)

Sept 2022 – Dec 2022

• Implicit regularization of optimization and its connection to out-of-distribution generalization

Samsung - Samsung AI Center (Host: Afsaneh Fazly)

**Toronto ON** *May 2021 – Aug 2022* 

• Data augmentation for improving model generalization in the multi-modal learning setting

But augmentation for improving model generalization in the matri modal rearring setting

Research Intern Toronto ON

Huawei - Noah's Ark Lab (Host: Juwei Lu)

May - Nov 2020

• Improving hierarchical adversarial robustness of deep neural networks

Research Intern Kitchener ON

Christie Digital - Advanced Technologies Group (Host: Mark Lamm)

May 2016 - Apr 2017

• Multiple spatial-temporal super-resolution enhancement methods for projectors

#### **Undergraduate Research Assistant**

Waterloo ON

University of Waterloo - Vision and Image Processing Lab (Host: Prof. Alexander Wong)

Jan - Apr 2015

• Graph contraction algorithms for large scale graph computation

Research Intern Toronto ON

University Health Network - Princess Margaret Hospital (Host: Dr. Robert Weersink)

May – Aug 2013

• Prototyped an integrated 3D imaging and reconstruction system for intra-operative 3D registration

# **Work Experience**

Mechatronics Engineer, Co-op	Cleveland OH
Bendix Commercial Vehicle Systems - Vehicle Electronics Group	Sept – Dec 2015
Electrical Engineer, Co-op Baylis Medical Company - Biomedical Engineering Group	<b>Mississauga ON</b> Jan – Apr 2014
Software Developer, Co-op JSI Telecom - UX Team	Ottawa ON Sept – Dec 2012
QA Engineer, Co-op TeleCommunication Systems Inc QA Team	<b>Calgary AB</b> Jan – Apr 2012

# **Honors and Awards**

• DAAD AInet Fellowship for the Postdoc-NeT-AI Program on Safety and Security i	n AI <i>Apr 2024</i>
Ray Reiter Graduate Award in Computer Science	Feb 2024
NeurIPS'23 Top Reviewer	Dec 2023
University of Toronto Doctoral Completion Award	Jan 2023 – Apr 2023
NSERC Canada Graduate Scholarship - Doctoral (CGS-D)	Sept 2018 – Dec 2022
• University of Waterloo Alumni Gold Medal (Department Nomination)	Sept 2018
Ontario Graduate Scholarship	May 2017 – Apr 2018
• University of Waterloo President's Graduate Scholarship	May 2017 – Apr 2018
University of Waterloo Provost Graduate Scholarship	May 2016 – Apr 2017
University of Waterloo President's Scholarship	Sept 2011

# **Teaching Assistantships**

#### **University of Toronto**

Mathematical Expression and Reasoning for Computer Science
 Winter 2020

# University of Waterloo

Introduction to Pattern Recognition	Winter 2018
• Digital Computation: Introduction to C++ Programming	Fall 2017
<ul> <li>Advanced Engineering Math 2: Numerical Methods for ODEs</li> </ul>	Spring 2016

# **Conference Presentations**

- Avery Ma, Yangchen Pan, Amir-massoud Farahmand (2024). Understanding the robustness difference between stochastic gradient descent and adaptive gradient methods. Poster Presentation at the 12th International Conference on Learning Representations. Vienna, Austria
- Avery Ma, Simona Meng, Amir-massoud Farahmand (2021). Adversarial Robustness through the Lens of Fourier Analysis. Poster Presentation at the Vector Rsearch Symposium. Vector Institute, Toronto, Ontario
- **Avery Ma**, Amir-massoud Farahmand (2019). Adversarial Robustness using Taylor Series-based Regularizer. **Poster Presentation** at the *Evolution of Deep Learning Symposium*. Vector Institute, Toronto, Ontario
- Avery Ma, Amir-massoud Farahmand (2018). Adversarial Robustness Through Loss regularization. Poster Presentation at the *Vector Research Symposium*. Vector Institute, Toronto, Ontario

## **Talks**

- University of Toronto, CSC413: Neural Networks and Deep Learning (Guest Lecturer) Apr 2024
  "Is Your Neural Network at Risk? The Pitfall of Adaptive Gradient Optimizers"
- University of Waterloo, Vision and Image Processing Lab "Real-time Spatial-based Resolution Enhancement"

Nov 2017

- University of Waterloo, Systems Design Engineering Graduate Seminar

  "Depth from Defocus via Active Quasi-random Pattern Projection: A Deep Learning Approach"
- University of Waterloo, Vision and Image Processing Lab "Depth from Defocus via Active Quasi-random Pattern Projection"

Oct 2016

# **Student Mentoring**

 Simona Meng (Undergraduate – UofT). Topic: Frequency-domain Analysis of Adversarial Robustness of Deep Neural Networks (May 2020 - May 2021)

## **Professional Activities and Services**

- International Conference on Learning Representations (ICLR) (2023)
- Conference on Neural Information Processing Systems (NeurIPS) (2023, 2024)
- International Conference on Machine Learning (ICML) (2023, 2024)
- Computer Vision and Image Understanding (CVIU) (2022)
- Artificial Intelligence and Statistics (AISTATS) (2022)
- Transactions on Machine Learning Research (TMLR)
- Graduate application assistance program for prospective students in groups underrepresented in Computer Science, University of Toronto (2021, 2022, 2023)
- Graduate admissions committee at the Department of Computer Science, University of Toronto (2020)