Avery Bojie Ma

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Education

Ph.D in Computer Science

Toronto ON

University of Toronto, Vector Institute for Artificial Intelligence

Sept 2018 - Aug 2022 (expected)

• Supervisors: Amir-massoud Farahmand and Richard Zemel

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 : 92 % (4.0 / 4.0 equivalent)

B.A.Sc. in Mechatronics Engineering, Honours, Co-operative Program

Waterloo ON

Sept 2011 - Apr 2016

University of Waterloo

• Capstone project: "All Terrain Personal Transportation Device"

• Cumulative GPA: 83 % (3.7 / 4.0 equivalent)

Publications

- Ma, A., Wong, A., Clausi, D.A. (2018). Deep learning-driven depth from defocus via active multispectral quasi-random projections with complex subpatterns. In: *CRV'18: Conf. on Computer and Robot Vision*.
- Ma, A., Gawish, A., Lamm, M., Wong, A., Fieguth, P. (2018). Real-time spatial-based projector resolution enhancement. In: *SID'18: Society for Information Display*.
- **Ma, A.**, Wong, A. (2018). An inverse problem approach to computational active depth from defocus. *Journal of Physics: Conference Series*.
- Ma, A., Wong, A., Clausi, D.A. (2017). Depth from defocus via active multispectral quasi-random point projections using deep learning. In: CVIS'17: Conference on Vision and Imaging Systems.
- Hu, X., Ma, A., Gawish, A., Lamm, M., Fieguth, P. (2017). Motion detection in high resolution enhancement. In: *CVIS'17: Conference on Vision and Imaging Systems*.
- Ma, A., Wong, A., Clausi, D.A. (2017). Depth from defocus via active quasi-random point projections: a deep learning approach. In: *ICIAR'17: International Conference on Image Analysis and Recognition*.
- Ma, A., Wong, A. (2017). Enhanced depth from defocus via active quasi-random colored point projections. In: *ICIPE'17: International Conference on Inverse Problems in Engineering*.
- **Ma, A.**, Li, F., Wong, A. (2016). Depth from defocus via active quasi-random point projections, In: *CVIS'16: Conference on Vision and Imaging Systems*.

Patents

• Ma, A., Gawish, A., Wong, A., Fieguth, P., Lamm, M. (2018). Real-time spatial-based resolution enhancement using shifted superposition. Patent No.: US10009587 B1

Research Experience

Research Engineer Intern

Kitchener ON

Christie Digital - Advanced Technologies Group

May 2016 - Apr 2017

- Advised by Professor Paul Fieguth and Professor Alexander Wong
- Developed multiple spatial-temporal super-resolution enhancement methods for projectors
- · Collaborated with hardware engineers to achieve real-time resolution enhancement
- Enabled Christie to deliver a new line of low-cost high-resolution projectors
- Supported by the Collaborative Research and Development (CRD) fund from the National Science
 and Engineering Research Council (NSERC) and the Voucher for Innovation and Productivity II
 (VIP-II) fund from the Ontario Centres of Excellence (OCE)

Undergraduate Research Assistant

Waterloo ON

University of Waterloo - Vision and Image Processing Lab

7an - Apr 2015

- · Advised by Professor Alexander Wong
- Conducted a research project on graph contraction algorithms for large scale graph computation
- Evaluated and implemented several Graph Cuts algorithms for image segmentation

Research Assistant, Co-op

Toronto ON

University Health Network - Princess Margaret Hospital, Guided Therapeutics Lab

May - Aug 2013

- · Advised by Dr. Robert Weersink
- Prototyped an integrated 3D imaging and reconstruction system using a pico projector and a rigid endoscope for intra-operative 3D registration
- Implemented the well-known pseudo-random pattern generation algorithm for structured light published by Morano *et al.*

Work Experience

Mechatronics Engineer, Co-op

Cleveland OH

Bendix Commercial Vehicle Systems - Vehicle Electronics Group

Sept – Dec 2015

- Developed an embedded program for a tire pressure monitoring system (TPMS)
- Programmed an automatic system configuration tool for anti-lock braking systems (ABS) in trucks

Electrical Engineer, Co-op

Mississauga ON

Baylis Medical Company - Biomedical Engineering Group

Jan – Apr 2014

- Designed a thermocouple probe for temperature monitoring during minimally invasive surgery
- Hands-on circuit design experience gained from diagnosing malfunctioned radio-frequency ablation probes for spine tumor treatments

Software Developer, Co-op

Ottawa ON

JSI Telecom - UX Team

Sept – Dec 2012

- Enhanced the name search algorithm that drastically improved the user experience of the software
- Self-taught C# and Windows WPF, and developed a Gomoku board game

QA Engineer, Co-op

Calgary AB

fan - Apr 2012

TeleCommunication Systems Inc. - QA Team

· Developed a series of automated tests that focus on the reliability of the software

• Implemented an automatic fault logging program that sends notifications to software developers regarding the latest bugs reported

Scholarships and Awards

NSERC Postgraduate Scholarships-Doctoral (PGS-D)	Sept 2018 – present
• 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 Experience

Teaching Assistant

University of Waterloo

• Introduction to Pattern Recognition

Winter 2018

• Digital Computation: Introduction to C++ Programming

Fall 2017

• Advanced Engineering Math 2: Numerical Methods for ODEs

Spring 2016

Conference Presentations

- Ma, A., Gawish, A., Lamm, M., Wong, A., Fieguth, P. (2018). Real-time spatial-based projector resolution enhancement. **Oral Presentation** at the *Society for Information Display Display Week 2018*. Los Angeles Convention Center, Los Angeles, California
- Ma, A., Wong, A., Clausi, D.A. (2018). Deep learning-driven depth from defocus via active multispectral quasi-random projections with complex subpatterns. **Poster Presentation** at the *15th Conference on Computer and Robot Vision*. York University, Toronto, Ontario
- Ma, A., Wong, A., Clausi, D.A. (2017). Depth from defocus via active multispectral quasi-random point projections using deep learning. **Oral Presentation** at the *3rd Annual Conference on Vision and Imaging Systems*. University of Waterloo, Waterloo, Ontario.
- Hu, X., **Ma, A.**, Gawish, A., Lamm, M., Fieguth, P. (2017). Motion detection in high resolution enhancement. **Poster Presentation** at the *3rd Annual Conference on Vision and Imaging Systems*. University of Waterloo, Waterloo, Ontario.
- Ma, A., Wong, A., Clausi, D.A. (2017). Depth from defocus via active quasi-random point projections: a deep learning approach. **Poster Presentation** at the *14th International Conference on Image Analysis and Recognition*. Polytechnique Montréal, Montreal, Quebec
- Ma, A., Wong, A. (2017). Enhanced depth from defocus via active quasi-random colored point projections. **Oral Presentation** at the *9th International Conference on Inverse Problems in Engineering*. University of Waterloo, Waterloo, Ontario.
- Ma, A., Wong, A., Clausi, D.A. (2016). Depth from defocus via active multispectral quasi-random point projections using deep learning. **Poster Presentation** at the 2nd Annual Conference on Vision and Imaging Systems. University of Waterloo, Waterloo, Ontario

Talks

 University of Waterloo, Vision and Image Processing Lab 	Nov 2017
"Real-time Spatial-based Resolution Enhancement"	
• University of Waterloo, Systems Design Engineering Graduate Seminar "Depth from Defocus via Active Quasi-random Pattern Projection: A Deep Learning Approach"	Feb 2017

• University of Waterloo, Vision and Image Processing Lab
"Depth from Defocus via Active Quasi-random Pattern Projection"

Oct 2016