Avery Bojie Ma

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Education

M.A.Sc. in Systems Design Engineering

Waterloo ON

University of Waterloo, Vision and Image Processing Lab

May 2016 - Apr 2018 (expected)

- Supervised by Professor Alexander Wong and Professor David Clausi
- Thesis: "Depth from Defocus via Active Quasi-random Pattern Projections"
 - Designed a novel active depth sensing system that infers depth by analyzing the blurriness of the projection pattern at different depth levels caused by camera defocus
 - Built an ensemble of deep neural networks as the inference model to reconstruct 3D images
- Cumulative GPA : 91 % (4.0 / 4.0 equivalent)

B.A.Sc. in Mechatronics Engineering, Honours, Co-operative Program *University of Waterloo*

Waterloo ON

Sept 2011 - Apr 2016

- Capstone project: "All Terrain Personal Transportation Device"
 - Engineered a personal transportation platform that is capable of carrying a 70kg person for 10km at walking speed on a single charge
 - Implemented the maneuver control system using PID control theory that enabled users to ride the device by simply changing the center of gravity
- Cumulative GPA: 83 % (3.7 / 4.0 equivalent)

Publications

- Ma, A., Wong, A., Clausi, D.A. (Submitted in Feb. 2018). Deep learning-driven depth from defocus via active multispectral quasi-random projections with complex subpatterns*. In: *CRV'18: Conference 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. (Submitted in Oct. 2017). 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.

*: Peer-reviewed

Patents

• Ma, A., Gawish, A., Wong, A., Fieguth, P., Lamm, M. (Submitted in Aug. 2017). Real-time spatial-based resolution enhancement using shifted superposition. Patent: P6932US00

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

7an – 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

TeleCommunication Systems Inc. - QA Team

7an - Apr 2012

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

Ontario Graduate Scholarship	May 2017 – present
University of Waterloo President's Graduate Scholarship	May 2017 – present
University of Waterloo Provost Graduate Scholarship	May 2016 – Apr 2017
University of Waterloo President's Scholarship	Sept 2011
University of Waterloo Euclid Mathematics Contest, Distinction	Apr 2011
Sun Life Financial Canadian Open Mathematics Challenge, Distinction	Nov 2010
University of Waterloo Fermat Mathematics Contest, Distinction	Feb 2010

Teaching Experience

Teaching Assistant

University of Waterloo

• Introduction to Pattern Recognition

Winter 2018

• Digital Computation: Introduction to C++ Programming

Fall 2017

- Volunteered to teach a lecture to gain more presentation experience

• Advanced Engineering Math 2: Numerical Methods for ODEs

Spring 2016

Conference Presentations

- 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 "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"

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

Oct 2016