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# Education

2012–2017 PhD in Computer Science, IMG Lab

University of Saskatchewan

2009–2012 MEng in Mechanical Engineering and Automatic Control

Northwestern Polytechnical University

2005–2009 BEng in Mechanical Engineering

Hubei University of Technology

▶ Dr Mark Eramian (supervisor)

➢ Dr Weidong Liu (supervisor)

# Areas of Expertise

Medical Image Analysis, Machine Learning, Deep Learning, Image Segmentation

# Experience

2019-present Software Research Engineer, Circle Cardiovascular Imaging, Calgary, Canada

o Develop techniques for cardiac image analysis

2017–2019 Postdoctoral Fellow, University of Saskatchewan, Saskatoon, Canada

- o Conducting research in medical image analysis using deep learning under the supervision of Dr Paul Babyn
- o Developed method for low dose CT denoising using generative adversarial network
- o Exploring capabilities of unsupervised and semi-supervised adversarial training in melanoma recognition
- O Developed method for catheter and tube detection on pediatric X-ray images
- o Developed method for pneumonia detection on adult chest X-ray images using ensemble learning
- o Conducted a thorough literature review of adversarial learning methods in medical image analysis
- o Conducted a thorough literature review on the current status of computer-aided evaluation of catheter and tube placement

2016-2017 Research Assistant, University of Saskatchewan, Saskatoon, Canada

- o Provided development support to the College of Education's internship Placement web application
- o Involved with website development, server maintenance, and technical support

2012–2016 Research Assistant, University of Saskatchewan, Saskatoon, Canada

- o Coordinated a small journal club consisting of members from my research lab and coordinated collection of suggested paper readings, and communicated selections to the group on a weekly basis
- o Developed method for automatic weed seed species recognition in collaboration with the Canadian Food Inspection Agency (CFIA)
- o Developed method for defocus blur segmentation based on a single image

2014 Teaching Assistant, University of Saskatchewan, Saskatoon, Canada

o CMPT 280 - Intermediate Data Structures and Algorithms

2012, 13 Teaching Assistant, University of Saskatchewan, Saskatoon, Canada

- o CMPT 111 Introduction to Computer Science and Programming
- o CMPT 115 Principles of Computer Science

2012 Software Development Engineer, Zhongxing Telecommunication Equipment Corporation (ZTE), Xi'an, China

# Awards and Achievements

- 2019 Certificate of Merit (RSNA annual meeting)
- 2019 2nd place in the Scientific Research Project (CAR annual meeting)
- 2018 Rank 14 out of 1499 teams (solo, top 1%) in RSNA Pneumonia Detection Challenge 2018
- 2015 Best Poster Award (ISTA annual meeting)
- 2014 Student Travel Award
- 2010 Excellent Student Cadre of Marine College
- 2009 Outstanding Graduates of Hubei University of Technology
- 2006, 07, 08 Elite Student Scholarship
  - 2007 National Scholarship (top 3% students), by Ministry of Education of the People's Republic of China

#### Skills

Programming Matlab, Python (Pytorch, Tensorflow), C/C++ (OpenCV, VLFeat, Qt5), HTML/CSS/Javescript (Django), Lua (Torch), LATEX

Language Chinese Mandarin (native), English (fluent)

# **Professional Activities**

Reviewer for CRV 2019, MICCAI 2019, TMI, TIP, J-BHI, SPL

# Publications

- [1] Xin Yi, Scott Adams, Robert Henderson, and Paul Babyn. Computer-aided assessment of catheters and tubes on radiographs: How good is artificial intelligence for assessment? *RSNA artificial intelligence (in press)*, 2020.
- [2] Xin Yi, Ekta Walia, and Paul Babyn. Generative adversarial network in medical imaging: A review. *Medical image analysis*, page 101552, 2019.
- [3] X Yi, Scott Adams, Paul Babyn, and Abdul Elnajmi. Automatic catheter and tube detection in pediatric x-ray images using a scale-recurrent network and synthetic data. *Journal of digital imaging*, pages 1–10, 2019.
- [4] Xin Yi, Scott Adams, Paul Babyn, and Abdul Elnajmi. Automatic catheter detection in pediatric x-ray images using a scale-recurrent network and synthetic data. *MIDL* (accepted), 2018.
- [5] Xin Yi and Paul Babyn. Sharpness-aware low-dose CT denoising using conditional generative adversarial network. *Journal of Digital Imaging*, Feb 2018.
- [6] Xin Yi, Walia Ekta, and Paul Babyn. Unsupervised and semi-supervised learning with categorical generative adversarial networks assisted by wasserstein distance for dermoscopy image classification. *arXiv*, 2018.
- [7] Xin Yi and Mark Eramian. LBP-based segmentation of defocus blur. *IEEE Transactions on Image Processing*, 25(4):1626–1638, 2016.

[8] Xin Yi, Mark Eramian, Ruojing Wang, and Eric Neufeld. Identification of morphologically similar seeds using multi-kernel learning. In *Computer and Robot Vision (CRV)*, 2014 Canadian Conference on, pages 143–150. IEEE, 2014.

# Conference Presentations

- 2019 Radiology Society of North America annual meeting (RSNA), Chicago, Illinois (educational exhibit). Computer-Aided Assessment of Catheters and Tubes on Radiographs: How Good is Artificial Intelligence for Assessment?.
- 2019 Canadian Association of Radiologists annual meeting (CAR), Montréal, QC (oral). *Deep learning for automatic multi-catheter detection on pediatric radiographs*.
- International conference on Medical Imaging with Deep Learning (MIDL), Amsterdam, Netherland (poster). Automatic catheter detection in pediatric X-ray images using a scale-recurrent network and synthetic data.
- 2018 Canadian Association of Radiologists annual meeting (CAR), Montréal, QC (poster). Evaluation of low-dose CT denoising on patient data using sharpness-aware conditional generative adversarial network.
- The Scientific Conference on Machine Intelligence in Medical Imaging (C-MIMI) of the Society for Imaging Informatics in Medicine (SIIM), Baltimore, MD (oral). Sharpness-aware Low dose CT denoising using conditional generative adversarial network.
- The Scientific Conference on Machine Intelligence in Medical Imaging (C-MIMI) of the Society for Imaging Informatics in Medicine (SIIM), Baltimore, MD (oral). *Unsupervised and Semi-supervised learning with Categorical Generative Adversarial Networks for Dermoscopic Image Classification*.
- The International Seed Testing Association annual meeting, Tallinn, Estonia (poster). *Preliminary validation study using computer vision for seed identification.*
- The International Seed Testing Association annual meeting, Montevideo, Uruguay (poster, **first prize**). *Seed identification using computer vision techniques*.
- 2014 Conference on Computer and Robot Vision, Montréal, QC (oral). *Identification of morphologically similar seeds using multi-kernel learning*.