### Peizhi Yan (颜培郅)

**Master of Science (Thesis) in Computer Science , Graduate Assistant**

Lakehead University [955 Oliver Rd, Thunder Bay, ON, P7B 5E1](https://goo.gl/maps/zcfVWFek8yB2)

Phone: +1 (705)-943-0919 (Canada)

Personal Email: [yanpeizhi2008@yahoo.com](mailto:yanpeizhi2008@yahoo.com) or pyan@lakeheadu.ca

Personal Webpage: <https://peizhiyan.github.io/>

Google Scholar: <https://scholar.google.ca/citations?user=TB-Ur1cAAAAJ&hl=en&oi=sra>

# education

* **Lakehead University**, Thunder Bay, Ontario, Canada — *Master of Science Student in Computer Science* 2018-present
* **Algoma University**, Sault Ste. Marie, Ontario, Canada — *Bachelor of Science in Computer Science (Hons., Cum Laude)* 2016-2018
* **University of Jinan**, Jinan, Shandong, China — *Bachelor of Computer Science Student*

*2014-2016* (Transferred to Algoma University)

# experience

* **Graduate research assistant, teaching assistant**, Lakehead University (2018-present)
* **Research assistant** (on artificial neural networks) at Brain Computer Interface lab, Algoma University, Canada (2017-2018)
* Participated in ACM regional contest. At Lake Superior State University, Michigan, United States (October 29, 2016)
* **Vice-minister** of Software Department of Turing Computer Association, University of Jinan, China (2015-2016)

# Technical Skills

* **Programming languages:** Python, Java, C++, C, Swift, JavaScript, HTML5, PHP
* **Operating Systems:** Unix/Unix-like OS, Windows, iOS and Android development
* **Open Source Libraries:** OpenCV (Python), Tensorflow (Python), SciPy.org libraries
* **Database Systems:** MySQL, Firebase

# Domain Knowledge

* Computer Vision and Image Analysis
* Machine Learning, Artificial Neural Networks and Deep Learning
* Big Data Analysis
* Algorithm Design
* Object Oriented Programming and Object Oriented Design
* Optimization

# Projects

* Master’s Thesis Research Project Title: **Deep Learning-Based Wildland-Urban-Interface Structure Automatic Detection System** (cooperate with Canadian Forest Service Sector)
* **Utilizing Twitter Data Analysis and Deep Learning to Identify Drug Use** (in progress)
* **Deep Learning Portrait Mode Photo Generator** (2018)

(https://peizhiyan.github.io/portrait\_mode.html)

* **Distributed Dense RFID Readers Arrangement Algorithm** (2018)
* **Convolution-Based Gomoku Game Evaluation Algorithm** (2018) (<https://peizhiyan.github.io/conv_gomoku.html>)
* Undergraduate Thesis Project: **Using Machine Learning in Gomoku Game** (2017-2018)

# Publications

Published:

* **Peizhi Yan**, & Yi Feng, (2018). Using Convolution and Deep Learning in Gomoku Game Artificial Intelligence. *Modern Physics Letters* A 28, no. 03 (2018): 1850011.
* **Peizhi Yan**, & Yi Feng, (2018). A Hybrid Gomoku Deep Learning Artificial Intelligence. *Artificial Intelligence and Cloud Computing Conference*, Dec 21-23, 2018, Tokyo, Japan. (ISBN: 978-1-4503-6623-6)

Submitted:

* **Peizhi Yan**, Salimur Choudhury, & Ruizhong Wei, (2019). A Distributed Graph-Based Dense RFID Readers Arrangement Algorithm. *IEEE International Conference on Communications (ICC): Mobile and Wireless Networks Symposium*.

In preparation:

* Joseph Tassone, Mackenzie Simpson, **Peizhi Yan**, & Shan Du, (2019). Synthetic Depth-of-Field Deployment Utilizing Neural Network Based Foreground Segmentation. *IEEE International Conference on Multimedia and Expo (ICME)*.

# Awards and Honors

* **Graduate Assistantship** (Lakehead University), 2018-2019
* **Faculty Research Award** (Lakehead University faculty of Computer Science), 2018
* **Lakehead University Entrance Award**, 2018
* **Lakehead University International Entrance Award**, 2018
* **Faculty of Science and Environmental Studies Entrance Award** (Lakehead University), 2018
* **Graduated Cum Laude** (Algoma University, Bachelor of Science) with last two years’ GPA 4.0, 2018

# Personal Skills

* **Leadership:** Holding academic seminar, Time management, Presentation
* **Professional Software:** Photoshop, Matlab, IBM SPSS

# interests

* Artificial Neural Networks, Oil Painting and Sketching, Reading