Eu Wern Teh

eteh@uoguelph.ca • +1226-203-1561 • www.linkedin.com/in/euwern 67 - 78 College Ave W. • N1G 4S7 • Guelph, Ontario • Canada

Summary

I am a Ph.D. student in the School of Engineering at the University of Guelph where I am advised by Prof. Graham Taylor. I received both of my M.Sc. and B.Sc degree in Computer Science from the University of Manitoba. My research is focused on Deep Learning and its applications in Computer Vision.

Experience

Machine Learning Group, School of Enginnering

University of Guelph, Guelph, Canada

Graduate Research Assistant

Sep '17 – present

Researching deep learning techniques to solve various computer vision task (e.g. fully supervised and weakly supervised temporal action detection, semantic segmentation, human pose estimation)

Computer Vision Lab

University of Manitoba, Winnipeg, Canada

Graduate Research Assistant

Sep 15 – Sep 17

Researched on deep learning techniques to solve computer vision task. My thesis is about solving weakly supervised object localization via attention-based network. In addition, I also worked on domain adaptation and transfer Learning from image to video dataset for weakly supervised object localization and detection.

University of Manitoba

Winnipeg, Manitoba, Canada

Graduate Teaching Assistant and Course Grader

Sep '15 – Sep '17

Teaching and guiding students on lab assignments for COMP2160 (Programming Practices) course. Grading students' assignment for COMP2080 (Analysis of Algorithm) course.

Johnston Group

Winnipeg, Manitoba, Canada

Application Developer

Jul '11 – Sep '13

Developed and maintained a) Biling inquiry System b) Insurance administrative system c) Advisor sales and projection system and d) Insurance quoting system

Education

University of Manitoba

Winnipeg, Manitoba, Canada

Ph.D. in Engineering

2017 – present

Courses: Introduction to Machine Learning, Deep Learning

University of Manitoba

Winnipeg, Manitoba, Canada

M.Sc. in Computer Science, CGPA: 4.2 / 4.5

2015 - 2017

Thesis: Weakly Supervised Object Localization Using Attention-based Neural Networks.

Courses: Probabilistic Graphical Models, Computational Perception & Cognition, Parallel Computing, Graph Drawing, Research Methodologies.

University of Manitoba

Winnipeg, Manitoba, Canada

B.Sc. in Computer Science & Engineering, CGPA: 3.71 / 4.5

2006 - 2011

Skills

Research expertise: Deep Learning, Computer Vision, Convolutional Neural Network (CNN), Recurrent Neural Network, Attention based Networks, Machine Learning

Deep Learning/Machine Learning Framework: Torch, PyTorch, TensorFlow, Caffe, MatconvNet, Scikitlearn, libsvm

Technical expertise: C++, Python, Matlab, Lua, C, R, PHP, C#, Java, JavaScript, SQL, RPGLE, CLLE

Others: Linux, Eclipse, tmux, Visual Studio, Microsoft SQL Server, Oracle, Latex, ASP.net, Team Foundation Server, RStudio, Git, Gitlab, Github

Publications

Eu Wern, Teh., Zhenyu, Guo., and Yang, Wang. (2017) Object Localization in Weakly Labeled Data Using Regularized Attention Networks. In Proceedings of the IEEE Visual Communications and Image Processing (poster presentation, master thesis)

Omit, Chanda., **Eu Wern, Teh.**, Mrigank, Rochan., Zhenyu, Guo., and Yang, Wang. (2017) Adapting Object Detectors from Images to Weakly Labeled Videos. In Proceedings of the British Machine Vision Conference (poster presentation)

Eu Wern, Teh., Mrigank, Rochan., and Yang, Wang. (2016) Attention networks for weakly supervised object localization. In Proceedings of the British Machine Vision Conference (poster presentation, master thesis)

Leung, Carson Kai-Sang., Christopher L. Carmichael., and **Eu Wern, Teh.** (2011) "Visual Analytics of Social Networks: Mining and Visualizing Co-authorship Networks." In Proceedings of the HCI International conference, pp. 335-345 (oral presentation, undergraduate research project)

Papers Under Review

Eu Wern, Teh., Mrigank, Rochan., Zhen Yu, Guo., and Yang, Wang. (2017) Weakly Supervised Object Localization Usng Attention-based Neural Networks. In Image and Vision Computing journal (master thesis)

Honors & Awards

Graduate Excellence Entrance Scholarship (GEES), University of Guelph, 2017.

Graduate Enhancement of Tri-Council Stipends (GETS), University of Manitoba, 2015 - 2017.

Conference Travel Grant, Department of Computer Science and Faculty of Science, University of Manitoba, 2016.

International Undergraduate Student Scholarship, University of Manitoba, 2007 - 2008.

Professional Services

External reviewer at NIPS 2016
External reviewer at CVPR 2017

References

Graham Taylor (Associate Professor at University of Guelph)

email: gwtaylor@uoguelph.ca **contact**: 519-824-4120 (ext:53644)

Yang Wang (Assistant Professor at University of Manitoba)

email: ywang@cs.umanitoba.ca

contact: 204-474-9740

Neil D.B. Bruce (Assistant Professor at University of Manitoba)

email: bruce@cs.umanitoba.ca

contact: 204-474-7313