### Summary

I am a Ph.D. candidate 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 annotation-efficient learning, a.k.a learning with less label, where I explore ways to survive in a SCarcely Annotated Data Environment (SCADE).

### Experience

Modiface Inc.	7 St. Thomas Street. #502, Toronto, ON, Canada
Machine Learning Research Intern	May '20 – Oct '20
Researching on semi-supervised learning techr urban street scenes.	niques for semantic segmentation on natural objects and
Machine Learning Research Group, SOE	University of Guelph, Guelph, ON, Canada
Graduate Research Assistant	Sep '17 – present
Researching deep learning techniques to solve learning, active learning, transfer learning and	e various computer vision tasks. (e.g. semi supervised l data augmentation.)
Computer Vision Lab	University of Manitoba, Winnipeg, MB, Canada
Graduate Research Assistant	Sep '15 – Sep '17
Researched on deep learning techniques to s	olve computer vision task. My thesis is about solving
weakly supervised object localization via att	tention-based network. In addition, I also worked on
domain adaptation and transfer learning from localization and detection.	n image to video dataset for weakly supervised object
Johnston Group	1051 King Edward St., Winnipeg, MB, Canada
Web Application Developer	Jul 11 – Sep 15

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

# Education

University of Guelph Ph.D. in Engineering	Guelph, Ontario, Canada 2017 – present
Courses: Introduction to Machine Learning, Deep	Learning, Machine Vision, Computational Statistics
University of Manitoba M.Sc. in Computer Science Thesis: Weakly Supervised Object Localization Using A	Winnipeg, Manitoba, Canada 2015 – 2017 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

### Skills

**Research expertise:** Deep Learning, Computer Vision, Convolutional Neural Network (CNN), Recurrent Neural Network, Attention based Networks, Machine Learning, Metric Learning, Annotation-efficient Learning

2006 - 2011

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:** Slurm, Linux, Eclipse, Tmux, Vim, Visual Studio, Microsoft SQL Server, Oracle, Latex, ASP.net, Team Foundation Server, RStudio, Git, Gitlab, Github, Pandas

## **Publications**

- **Eu Wern, Teh.**, and Graham, Taylor. (2022) "Learning with less labels in Digital Pathology via Scribble Supervision from natural images." International Symposium on Biomedical Imaging (ISBI) (poster presentation)
- **Eu Wern, Teh.**, and Graham, Taylor. (2022) "Understanding the impact of image and input resolution on deep digital pathology patch classifiers." (Submitted to MIDL2022)
- **Eu Wern, Teh.**, Terrance, DeVries., Brendan, Duke. Ruowei, Jiang., Parham, Aarabi., and Graham, Taylor. The GIST and RIST of Iterative Self-Training for Semi-Supervised Segmentation (Submitted to CRV2022)
- **Eu Wern, Teh.**, Terrance, DeVries., and Graham, Taylor. (2020) "ProxyNCA++: Revisiting and Revitalizing Proxy Neighborhood Component Analysis." European Conference on Computer Vision (ECCV) (poster presentation)
- **Eu Wern, Teh.**, and Graham, Taylor. (2020) "Learning with less data via Weakly Labeled Patch Classification in Digital Pathology." International Symposium on Biomedical Imaging (ISBI) (poster presentation)
- **Eu Wern, Teh.**, and Graham, Taylor. (2019) "Metric Learning for Patch Classification in Digital Pathology." Medical Imaging with Deep Learning (MIDL) (poster presentation)
- **Eu Wern, Teh.**, and Graham, Taylor. (2019) "Apparent Age Estimation with Relational Networks." Conference on Computer and Robot Vision (CRV) (oral presentation)
- **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)

### 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**

Reviewer at MICCAI 2020 External reviewer at NeurIPS 2016, 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 (Associate Professor at University of Guelph) email: brucen@uoguelph.ca contact: N/A