LYNDON CHAN

☎ 647-330-1294 (mobile) | ⊠ lyndon.chan@mail.utoronto.ca

• lyndonchan.github.io | • github.com/lyndonchan

Interests and Skills

- **Topics:** Machine Learning, Computer Vision, Abnormality Detection, Weakly-Supervised Semantic Segmentation (WSSS), Computational Pathology
- **Programming:** Python (Keras, TensorFlow, Caffe), MATLAB, C/C++, Java, Ruby, R
- Software: LATEX, Jupyter Notebook, NumPy, Scikit-learn, Pandas, Matplotlib, SQLite
- Languages: English (native), Cantonese (fluent), Mandarin (conversational)

EDUCATION

M.A.Sc., Electrical Engineering

2017-present (Jun. 2020 graduation)

University of Toronto

Toronto, Ontario, CANADA

COURSES: Foundations of Computer Vision (CSC2503H), Random Processes (ECE537H1), Signal Processing (ECE1512H), Convex Optimization (ECE1505H), Object Modelling and Recognition (CSC2523H)

B.A.Sc., Electrical Engineering (GPA 3.64 / 4.0, 17th of 129)

2012-2017

University of Toronto

Toronto, Ontario, CANADA

 $\label{eq:Focus Areas: "Control, Communications & Signal Processing", "Analog & Digital Electronics", "Software"$

WORK EXPERIENCE

University of Toronto (Multimedia Lab)

Toronto, Ontario, CANADA

Master's Student Research Assistant

Sep. 2017-present

- Developed WSSS/anomaly detection, compiled image dataset, mathematical derivation of CNNs
- Administered lab research meetings, served as CVPR2020 student reviewer
- Served as head TA for undergraduate course (ECE462: Multimedia Systems) and graduate course (ECE1512: Digital Image Processing and Applications)

Undergraduate Student Research Assistant

May 2017-Aug. 2017

Designed novel classification network with fixed maximally-polynomial kernels

Qualcomm Canada

Markham, Ontario, CANADA

Interim Engineering Intern

May 2015-Aug. 2016

Built testing frameworks for image/video processing and compression; performed subjective image quality assessment; operated camera calibration lab; competed in two internal hackathons

Hong Kong University of Science and Technology (Human Language Technology Centre)

Clear Water Bay, New Territories, HONG KONG

Undergraduate Visiting Research Intern

Jun.-Aug. 2014

OKCupid user personality clustering by nationality, song popularity prediction on Sina Weibo

PUBLICATIONS

Journal Papers

- 1. "A Comprehensive Analysis of Weakly-Supervised Semantic Segmentation in Different Image Domains," **International Journal of Computer Vision (IJCV)**, 2020. (pre-print) (code)
- 2. "Focus Quality Assessment of High-Throughput Whole Slide Imaging in Digital Pathology," **IEEE Transactions on Medical Imaging (TMI)**, 2019. (paper) (code)

Conference Papers

- 1. "Can Histology Knowledge be Transferred for Histopathology Analysis?," **Conference on Computer Vision and Pattern Recognition (CVPR)**, 2020. (submitted)
- 2. "HistoSegNet: Semantic Segmentation of Histological Tissue Type in Whole Slide Images," International Conference on Computer Vision (ICCV), 2019. (paper) (code)
- 3. "Atlas of Digital Pathology: A Generalized Hierarchical Histological Tissue Type-Annotated Database for Deep Learning," **Conference on Computer Vision and Pattern Recognition (CVPR)**, 2019. (paper) (website)

AWARDS

- 2019: **Conference Grant** (School of Graduate Studies)
- 2018-2019: University Of Toronto Fellowship (Department of ECE)
- 2018: **Teaching Assistant Award** (ECE Student Club)
- 2017-2018: Edward S. Rogers Sr. Graduate Scholarship (Department of ECE)
- 2017: Undergraduate Student Research Award (NSERC)
- 2017: Gordon R Slemon Capstone Design Award (Department of ECE)
- 2014: Centre For International Experience Grant
- 2012-2017: **Dean's List** (Faculty of Applied Science & Engineering)
- 2012: Edward S Rogers Sr. Admission Scholarship (Department of ECE)