LYNDON CHAN

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

EDUCATION

M.A.Sc., Electrical Engineering (Communications Group) *University of Toronto*

2017-present Toronto, Ontario, CANADA

- ADVISORS: Drs. Konstantinos Plataniotis & Parham Aarabi
- THESIS TOPIC: Automated Tissue-Type Classification as an Aid for Gastrointestinal Histopathological Diagnosis

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

2012-2017

University of Toronto

Toronto, Ontario, CANADA

- Focus Areas: "Control, Communications & Signal Processing", "Analog & Digital Electronics", "Software"
- Capstone Project: DARI: Depth-variable Augmented Reality Interface

Interests

- RESEARCH INTERESTS: Computer Vision, Computer-aided Diagnosis (CADx), Intelligence Amplification (IA), Abnormality Detection, Explainable AI (XAI), Weakly-Supervised Semantic Segmentation (WSSS)
- OTHER INTERESTS: History, Philosophy, Theology, Music, Cooking, Coding useful tools, Teaching, Blogging, Reading, Translation, Hiking, Running, Swimming

SKILLS

- **Programming Languages (most to least proficient):** Python (Keras, TensorFlow, Caffe), MATLAB, C/C++, Java, Ruby, R
- **Software:** LATEX, Windows Shell, Wiki Markup
- Languages: English (native), Cantonese (fluent), Mandarin (conversational)

Research

Master's Student Research Assistant

University of Toronto (Multimedia Lab)

SUPERVISORS: Drs. Konstantinos Plataniotis & Parham Aarabi

Sep. 2017-present Toronto, Ontario, CANADA

- Developed experimental fixed-basis filter convolutional neural network (CNN) architecture
- Currently developing weakly-supervised semantic segmentation pipeline for histological tissue type in digital pathology images
- Presented poster at 2018 EngSci Machine Intelligence Bootcamp on Automated Abnormality Detection in Histopathological Images with Deep Learning

Undergraduate Student Research Assistant

University of Toronto (Multimedia Lab)

SUPERVISORS: Mahdi S. Hosseini, Dr. Konstantinos Plataniotis

May 2017-Aug. 2017 Toronto, Ontario, CANADA

- Devised novel image recognition method using a network of fixed convolutional kernels with maximally-polynomial frequency response
- Applied network to texture and digital pathology images

Interim Engineering Intern

Qualcomm Canada

May 2015-Aug. 2016 Markham, Ontario, CANADA

- \bullet DVP/HQV System Team: built regression test and dynamic test frameworks for the Video Post-Processing (VPP) library
- DVP/HQV ALGORITHM TEAM: built regression test framework for the Hollywood Quality Video (HQV) enhancement library (optical flow, cadence detection, deinterlacing), performed subjective quality assessment, and installed a camera calibration lab
- VESA DSC Proposal Team: built regression test framework for VESA Advanced Display Stream Compression (ADSC) standards, conducted subjective flicker testing
- AUTOMOTIVE TEAM: installed, operated automated mechanical testbed for mobile cameras
- QUALCOMM HACKMOBILE: competed in two hackathons in 2015 and 2016

Undergraduate Visiting Research Intern

Jun.-Aug. 2014

Hong Kong University of Science and Technology (Human Language Technology Centre) Clear Water Bay, New Territories, HONG KONG

SUPERVISORS: SU Dan, Dr. Pascale Fung

• Worked on two projects: (1) cultural analysis of profile answers on dating website OkCupid and (2) song popularity analysis on microblogging platform Sina Weibo

Teaching

ECE462: Multimedia Systems (Head Lab TA)

Jan.-Apr. 2018

University of Toronto

Toronto, Ontario, CANADA

INSTRUCTOR: Dr. Dimitrios Hatzinakos

 Responsible for designing and marking eight lab assignments and four quizzes, compiled student material for CEAB