

Markham, ON, Canada

🛮 (647) 330-1294 | 🗷 ly.hc.chan@gmail.com | 🏕 https://lyndonchan.github.io/ | 🖸 lyndonchan | 🗂 lyndonchan | 🛣 Lyndon Chan

## Summary \_\_\_\_\_

Data Scientist at end-to-end data start-up Alphabyte Solutions. 3+ years of academic research experience specializing in computer vision, machine learning, and web scraping. 1+ years of professional experience in software development, testing, and automation. Passionate about applying diverse state-of-the-art machine learning models (computer vision, NLP, time-series, geospatial) to solve practical business problems and developing new technologies if the need arises.

## Skills\_

**Expertise** Machine Learning (regression, neural networks, abnormality detection), Computer Vision (classification CNN, detection,

segmentation), NLP (search engine, NER), Time-Series Analysis (RNN, forecasting)

**Programming** Python, MATLAB, C/C++, Java, R

ML/Data Science Keras, TensorFlow, PyTorch, NumPy, Scikit-learn, Pandas, Power BI

**DevOps** Git, GitHub, SQL, SQL Server, Azure, REST API

**Languages** English (native), Cantonese (fluent), Mandarin (proficient)

## **Education**

University of Toronto Toronto, Ontario, Canada

M.A.Sc. in Electrical Engineering Sep 2017 - Jun 2020

Courework: computer vision (projective geometry, motion analysis), probability theory, signal processing (linear filtering, spectral analysis), optimization theory (linear programming)

University of Toronto Toronto Toronto, Ontario, Canada

B.A.Sc. IN ELECTRICAL ENGINEERING (WITH DISTINCTION)

Sep 2012 - Jun 2017

- GPA: 3.64 / 4.0 (17th of 129)
- · Coursework: machine learning (regression, neural networks, Bayesian models), operating systems, image processing, electronics

# **Work Experience**

Alphabyte Solutions Vaughan, Ontario, Canada

DATA SCIENTIST

• Implemented an adaptable labour forecasting algorithm using Scikit-learn, Flask, RESTful API, and SQL.

- Built data analytics reporting visualization using Power BI.

#### **University of Toronto (Multimedia Lab)**

Toronto, Ontario, Canada

GRADUATE RESEARCHER

Sep 2017 - May 2020

May 2020 - present

- Developed novel semantic segmentation algorithm, evaluated state-of-the-art segmentation techniques, compiled image dataset for computational pathology tool with Huron Digital Pathology-yielding Canadian patent, two conference publications.
- Advised LG Science Park on development of anomaly detection tool for industrial images, served as student reviewer for CVPR 2020.

#### **University of Toronto (Multimedia Lab)**

Toronto, Ontario, Canada

Undergraduate Researcher

May 2017 - Aug 2020

• Designed novel image classification network with fixed maximally-polynomial kernels, and optimized for efficient training on limited pathology images—resulting in a conference paper submission.

Qualcomm Canada Toronto, Ontario, Canada

Interim Engineering Intern

May 2015 - Aug 2016

- $\bullet \ \, \text{Built unit/functional test frameworks for optical flow, cadence detection, image sharpening, and compression (OpenCV, C/C++).}$
- Operated image quality assessment and camera calibration lab, and competed in two internal hackathons (Arduino, ROS).

Undergraduate Visiting Research Intern

Jun 2014 - Aug 2014

- Implemented web scraping bot (Selenium, Python), unsupervised clustering of user personalities by country from OkCupid (Scikit-learn, PCA).
- Performed social media post scraper from Sina Weibo (Web API, Python), analyzed song popularity.

## Honours & Awards\_

#### INTERNATIONAL

2019	Conference Grant (School of Graduate Studies), IEEE Conference on Computer Vision and Pattern Recognition	Long Beach, CA, U.S.A New Territories,
2014	2014 <b>Centre For International Experience Grant</b> , Summer Research Exchange	Hong Kong
DOMESTIC		
2018 - 2019 <b>University Of Toronto Fellowship</b> , Department of Electrical & Computer Engineering	19 <b>University Of Toronto Fellowship</b> , Department of Electrical & Computer Engineering	Toronto, Ontario,
		Canada
2018 <b>T</b>	Teaching Assistant Award, ECE Student Club	Toronto, Ontario,
		Canada
2017 - 2018 <b>Edward S. Rogers Sr. Graduate Scholarship</b> , Department of Electrical & Computer Engineering		Toronto, Ontario,
		Canada
2017	Undergraduate Student Research Award, NSERC	Toronto, Ontario,
		Canada
2017	Gordon R Slemon Capstone Design Award, Department of Electrical & Computer Engineering	Toronto, Ontario,
		Canada
2012 - 2017 <b>Dean's List</b> , Faculty of Applied Science & Engineering		Toronto, Ontario,
		Canada
2012	Edward S Rogers Sr. Admission Scholarship, Department of Electrical & Computer Engineering	Toronto, Ontario,
		Canada