****EXPERIENCE

Data Scientist | Data Science Health – Loblaw Companies Canada | Toronto, ONFeb 2020 – Present

* Leading COVID19 data migration by building in house probabilistic matching systems in **GCP** to migrate millions of records of patient data between two source systems. Specifically, built the match framework in **Python** with high confidence matches resulting in a **76% match yield boost** over legacy methods with **90% specificity.**
* Built a COVID19 **demand forecasting insights** dashboard in **GCP** **Datastudio** to assist pharmacy business units in preparation for the COVID19 vaccination rollout using historical flu combined with survey data analysis.
* Currently investigating **knowledge graphs, graph neural networks and graph databases (neo4j)** forin-house entity resolution, patient journey mapping and predictive health analytics. Specifically, creating POCs to do resolution using knowledge graph embeddings with tools such as **DGL-KE** and **PyTorch-Geometric.**
* Leading Research Huddles, a company initiative to share **applied R&D ideas** & **consult on ML projects.**

Assistant Instructor |University of Toronto – SCS, Fintech | Toronto, ONOct. 2020 – Present

* Graded weekly assignments, providing feedback on code including but not limited to: Visualization (**PyViz**, **Matplotlib**), Analytics (**Pandas**, **NumPy**, **SQL**) Machine Learning and Blockchain (**Solidity** smart contracts).
* Held office hours for over **30** students to reinforce class ideas such as Gradient Descent, Natural Language Processing (**NLP**) and programming, received a **4.91/5.0** satisfaction rating among attendees.

Deep Learning Researcher | Lunenfeld-Tanenbaum Research Institute | Toronto, ONJuly 2019 – Jan 2020

* Built a **3d-CNN model** and **3d gradient-class activation maps** (Grad-CAM) in **PyTorch** for prostate cancer detection using thousands of in house collected, 3D-MR data. Additionally, extended the use of the **focal Tversky loss function** for 3d applications by migrating codebase from **Keras** to **PyTorch**.

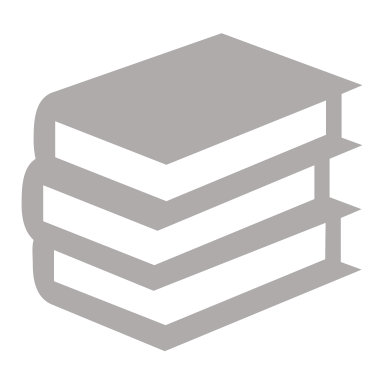
EDUCATION

Ryerson University **|** Master of Applied Science, Electrical Eng. Sept. 2017– Oct 2019

* Thesis: Towards improved medical image segmentation
* Awards: Received $21K through Graduate Fellowship (2017, 2018) & Norman Esch Entrepreneurship Award

Ryerson University **|** Bachelor of Engineering, Biomed Eng. Sept. 2012– Jun 2017

* Capstone: Wireless intraoperative neuromonitoring system for spinal surgery

 PATENTS & PUBLICATIONS

* **Patent**: [Stress management in clinical settings.](https://patents.google.com/patent/US20210125702A1/en) United States Patent US20210125702A1.
* **Publication**: Deniffel, Dominik, **Abraham, Nabila** et al. "[Using decision curve analysis to benchmark performance of a magnetic resonance imaging–based deep learning model for prostate cancer risk assessment](https://link.springer.com/article/10.1007/s00330-020-07030-1)." European Radiology 30.12 (2020): 6867-6876.
* **Publication**: **Abraham, Nabila**, and Naimul Mefraz Khan. "[A novel focal tversky loss function with improved attention u-net for lesion segmentation](https://ieeexplore.ieee.org/abstract/document/8759329)." 2019 IEEE 16th International Symposium on Biomedical Imaging (ISBI 2019). IEEE, 2019.

****ACTIVITIES

* Graph Neural Networks stream owner | Aggregate Intellect Socratic Circles March 2020 – Present
* Machine Learning Mentor | SharpestMinds March 2020 – Present
* Machine Learning Mentor | Ryerson Rams Robotics March 2019 – Oct 2019

SKILLS

* Machine Learning: Deep learning (PyTorch, Keras, DGL, Pytorch-Geometric), NLP (nltk, spacy, HuggingFace)
* Analytics: Python (Pandas, NumPy, Scikit-Learn, SciPy, Django, Flask), SQL, Bash (Shell), Spark
* MLOps: MLFlow, GitLabs, CI/CD, Docker, Cloud (GCP, AWS), Dashboarding (DataStudio, Streamlit, Dash)