


# NABILA ABRAHAM

 Toronto, Canada

 [nabilaabraham](#)

 [nabsabraham](#)

 [nabila.abraham@ryerson.ca](mailto:nabila.abraham@ryerson.ca)

## SKILLS

- Python, MATLAB, C++, Azure
- PyTorch, Keras, Git, ROS
- Technical Writing

## EDUCATION

### RYERSON UNIVERSITY

MASc. in Electrical &  
Computer Engineering  
2017 – Present | Toronto, ON

- Research focus in medical image segmentation using deep learning
- Current research interests in generative models

### RYERSON UNIVERSITY

B.Eng in Biomedical  
Engineering  
2012 – 2017 | Toronto, ON

Capstone thesis: *Wireless intraoperative neuromonitoring system for spinal surgery*

- Created 90V TENS machine to stimulate somatosensory evoked potential (SSEP)
- Assisted in design and fabrication of acquisition circuit
- Assisted in SSEP processing

## TEACHING

Teaching Assistant (TA) for various courses where I supervise 20-30 students in both hardware [H] and software [S] courses:

- ELE532: Signals & Systems [S]
- ELE202: Electric Circuits [H]
- BME802: Human Computer Interaction [H+S]
- DG8002: Digital Media Environments [S]

## WORK EXPERIENCE

### Lunenfeld-Tanenbaum Research Institute (Sinai Health System) | Deep Learning Researcher

July 2019 – Present

- Currently developing deep networks to deal with class-imbalance in prostate cancer detection

### Ryerson Collaboratory | Research Technology Assistant

Jan 2018 – March 2019

- Hosted beginner-level workshops on machine learning
- Provided tutorials on fabrication equipment such as 3D printers, laser cutters, digital embroidery machine and basic electronics

### Toronto Hydro Electric Systems | Senior Technical Student

Sept 2015 – Sept 2016

- Ran short circuit simulation studies using the CYME software
- Conducted protection and co-ordination studies on transformer stations to update existing relay settings

## RESEARCH

### Ryerson Multimedia Lab | Graduate Student Researcher

Sept 2017 – Present

- Investigating loss functions and generative models to improve semantic segmentation of medical data
- Researching multi-modal data fusion using correlation analysis
- Working with Shaftesbury VR to develop predictive cues on player stress using time series analysis on biomedical signal data

## VOLUNTEER

### Ryerson Rams Robotics Team | Machine Learning Mentor

Jan 2019 – July 2019

- Integrating recognition models into the vision pipeline using ROS

### IEEE Ryerson Chapter | Graduate Student Representative

Sept 2018 – May 2019

- Organized monthly journal clubs with graduate students to discuss literature in deep learning
- Assisted in planning outreach/ networking events with AI companies

## PUBLICATIONS

- Please view my [Google Scholar](#) profile for a detailed list