FELIX SHIER

@ felixshier@gmail.com

L +1 (613)-761 0440

% felixshier.github.io

in linkedin.com/in/felixshier

ngithub.com/felixshier

EDUCATION

Bachelor of Applied Science

Queen's University

Sept. 2017 - Apr. 2022

◊ Kingston, ON

- Major in Mathematics and Engineering with Professional Internship, Option in Computing and Communication
- Relevant Coursework: Data Analytics Probability I-III Data Structures

 Algorithms Calculus I-III Linear Algebra I-II Control Theory

EXPERIENCE

Data Analyst Volunteer

Earth.Org

July 2021 - August 2021

♦ Hong Kong (remote)

- Conducted a statistical analysis on the occurrences and costs of global natural disasters over the past four decades.
- Packages Used: Numpy Pandas Matplotlib

Course Developer

Department of Mathematics and Statistics, Queen's University

June 2021 - August 2021

♥ Kingston, ON (remote)

- Developed educational course material and MATLAB software for APSC 200, a design course for second year Mathematics and Engineering students at Queen's University.
- Technologies Used: MATLAB LaTex

Tax Analyst

Deloitte

May 2020 - June 2021

♥ Waterloo, ON (remote)

- Advised and supported companies in procuring government investment incentives for their scientific research and experimental development (SRED) activities, strategic initiatives, and technical projects.
- Collaborated with technical teams to build technical reports and presentations to demonstrate technological developments for SRED claims within technology, media, and telecom industries.
- Technologies Used: MS Word MS Excel MS PowerPoint

Tree Planter

Havemen Brother's Forestry Services

May. 2018 - July. 2019

♥ Kakabeka Falls, ON

- Planted a total of 311,780 trees over 97 days for an average of 3,214 trees per day.
- Tools Used: Shovel Bags

TECHNICAL SKILLS

Languages

Python MATLAB SQL HTML

Python Packages

NumpyPandasMatplotlibTensorFlowKerasScikit-LearnSciPyNLTKBeautifulSoup

Other Technical Skills

Git MS Office Technical Writing

EXTRA-CURRICULAR

- Signal Processing Team Member Merlin Neurotechnology Club
- Alpha-Light: Configured elements in a smart home environment using the Internet of Things and deconstructed brain waves from real-time raw EEG signals.
- Blink-Detection: Developed a Sequential 1-Dimensional Convolutional Neural Network trained on a dataset of EEG signal intervals to detect blinks with an accuracy of 95%.
- Packages Used: TensorFlow Scikit-Learn
 Numpy Pandas Keras SciPy

Data Science Team MemberBetalab

- Meeting Minutes: Developed an unsupervised extractive model using sentence embedding and feature-space analysis techniques to summarize natural language texts.
- Articles: Wrote and edited tutorials and articles relating to data science topics.
 - Article 1: Web Scraping with Python.
 - Article 2: Introduction to Artificial Neural Networks.
- Packages Used: BeautifulSoup4 NLTK
 Scikit-Learn TensorFlow Keras

Machine Learning Certificate Stanford (Coursera)

• Introduced to machine learning, datamining, and statistical pattern recognition concepts including various learning algorithms, best practices, and industry applications.