# **NGHI HUYNH**

Vietnamese Citizen | Canadian Citizen | Entry-Level Machine Learning Scientist | Chess Strategist

2 years of experience in Python for large scale data collection, analysis, and reporting.

Proficient in data visualization and preprocessing. Proven ability to build and deploy scalable data pipelines.

Passionate and thriving with the ability to apply ML techniques and algorithms to solve real-world problems.

# CONTACT

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in Nghi Huynh

# **GENERAL SKILLS**

Data Analysis	3+ yrs
Machine Learning	2+ yrs
Computer Vision	2+ yrs
Natural Language Processing	1+ yrs
Web Development	1+ yrs

TECHNICAL SKILLS		
Programming		
Python	3+ yrs	
C++, Java	2+ yrs	
Operating Systems MacOS	4+ yrs	
Windows, Linux	2+ yrs	
Software & Tools  Pytorch, Scikit-Learn, Seaborn,	3+ yrs	
Flask	1+ yrs	

# **LANGUAGES**

Vietnamese	
English	••••
French	••••

# **EDUCATION**

# **Bachelor of Science**

Sept 2017 - May 2021

McGill University, Montreal, QC

Major: Computer Science and Biology Minor: Mathematics

**Relevant Coursework:** Artifical Intelligence, Applied Machine Learning, Probability and Discrete Mathematics, Fundamental of Statistical Learning, Operating Systems

# Diplome d'Études Collegial (DEC)

Sept 2015 - Jun 2017

**Dawson College**, Montreal, QC **Program**: Pure and Applied Science

#### **EXPERIENCES**

#### Mentor

Jun 2022 - Present

McMedHacks, Montreal, QC

a free international summer school to teach participants hands-on medical image analysis using Deep Learning (DL) in Python

**Tech Stack:** Python, PyTorch, Scikit-learn, Matplotlib, Albumentations, Seaborn, Plotly, NumPy, Pandas

#### **Key Qualifications & Responsibilities:**

- Monitor participants' questions during workshops
- Prepare assignments tailored to the workshops' materials and the applications of **DL** in **medical imaging**
- Host tutorial sessions to answer participants' questions

#### **Machine Learning Intern**

May 2022 - Jun 2022

Al4Good Lab, Montreal, QC

an intensive Machine Learning (ML) training program

**Tech Stack:** Python, PyTorch, Tensorflow, Scikit-learn, Matplotlib, NumPy, Pandas, ParlAl

#### **Team Collaboration & Product Development:**

- Proposed and initiated a **multi-modal ML** system to develop a mental health chatbot application
- Collaborated with a team of 4 members to integrate ideas into the product, communicated effectively to set priorities and expectations for each week
- Designed and developed an image-based sentiment analysis for emotion recognition in context using **Convolutional Neural Networks** (CNN)
- Built a chatbot using pre-trained state-of-the-art Natural Language Processing (NLP) models
- Integrated all components to finalize a Minimum Viable Prototype (MVP)
- Presented the MVP and technical works to stakeholders

# **HONORS & AWARDS**

- Recognized as <u>Top 16 finalists</u> out of 213 teams in the STEM Fellowship Inter-University Big Data Challenge in 2022
- ▼ Won the bronze medal in the uOttawa Entrepreneurial Idea Competition in 2021, earning \$500 for the originality, and creativity
- Won the Best Segmentation/Detection Award in the McMedHacks Hackathon in 2021

# MACHINE LEARNING PROJECTS

# TIME SERIES ANALYSIS FOR SUICIDE RATES AND MENTAL HEALTH $\Box$

May - Jul 2022

**Tech Stack:** Python, tslearn, pmdarima, Scikit-learn, Matplotlib, Seaborn, NumPy, Pandas

- Collected, extracted, and collated multiple time-series data on socioeconomic factors, suicide rates, and mental health for 193 countries from WHO, Global Burden of Disease, and World Bank Database.
- Established a consistent cyclic link between mental health factors, suicide rates, and countries with lower socioeconomic positions by performing a **time-series clustering** technique.

# KYMN-MENTAL HEALTH CHATBOT POWERED BY AI

May - Jun 2022

**Tech Stack:** Python, PyTorch, Tensorflow, Scikit-learn, Matplotlib, NumPy, Pandas. ParlAI

- Implemented and trained different **CNN models** on **3GB** of images to recognize **26 emotional states** based on contextual information.
- Fine-tuned multiple pre-trained **NLP models** on **five** different datasets ranging from open-domain conversations to task-oriented dialogues.

# BRAIN TUMOR SEGMENTATION-MCMEDHACKS HACKATHON 2021

Jul 2021 - Aug 2021

**Tech Stack:** Python, PyTorch, Scikit-learn, Matplotlib, NumPy, Pandas, Albumentations, OpenCV

Automated brain tumor segmentation in brain MRI by developing and training a deterministic segmentation model with a mean Intersection over Union (IoU) score of 90%.

# COVID-19 MISINFORMATION DETECTION USING DEEP LEARNING May 2021 - Jun 2021

**Teck Stack:** Python, Tensorflow, Scikit-learn, SpaCy, Seaborn, Matplotlib, NumPy, Pandas

- Prepared metadata to store fake and real tweets related to COVID-19 by converting tweet IDs into contents and extracted features from 200k news articles, 20k claims, and ground truths.
- Prevented the spread of COVID-19 misinformation on social media by detecting fake news on Twitter using a Recurrent Neural Network (RNN) model with 89% accuracy.

# **PUBLICATIONS**

Time trends and predictions of mental health and suicide rates based on socioeconomic indicators from 2000 to 2019

Nghi Huynh, Yuan Hong

**2022** 

The STEM Fellowship Journal Vol. 0, Issue 0, page.7

% arXiv

#### **CoAID: Detecting Misleading Information Using Deep Learning Models**

Nghi Huynh

₩ 2021

The STEM Fellowship Journal Vol. 7, Issue 1, page.89

% ADS, arXiv

# CERTIFICATIONS

# Al4Good Lab certification

Certificate of completion for an intensive machine learning training program in summer 2022.

#### McMedHacks 2021 certification

Certificate of completion for the 8-week McMedHacks 2021 series, consisted of weekly presentations and workshops about deep learning and medical image analysis.

# **INTERESTS & ACTIVITIES**

# Sports:

- Chess: online bullet peak rating 2100s.
   Won the bronze medal in the UdeM rapid chess section 1 (Elo 1800-2000) in 2021
- Aikido: brown belt (1st kyu)

#### Hobby:

Blogging: criminal stories, and machine learning stories

