# Vasudev Sharma

#### Toronto, Canada

# (A) Education

University Of Toronto

B. Tech in Computer Science

Sep. 2021 – Dec. 2022 (Expected)

 $Master\ of\ Science\ in\ Applied\ Computing\ (Computer\ Science)$ 

Toronto, Canada

GPA: 4.0/4.0

VIT University Sep. 2016 - June 2020

Vellore, India

CGPA: 9.49/10.0

## Relevant Coursework

• CSC2515 Machine Learning (Audit)

 $\bullet~$  CSC2541 ML in Health care  $\bullet~$  CSC2547 Computer Vision

• CSC2511 NLP (Audit)

 $\bullet~$  CSC2537 Info. Visualization

• CSC2516 Deep Learning

# **Experience**

## University of Toronto

Sept. 2021 - Present

Teaching Assistant

Toronto, Canada

♥ CSCC11:Introduction to Machine Learning

Winter 2022

*♦* CSCA20: Introduction to programming NeuroPoly, University of Montreal

Fall 2021
Nov. 2020 - Aug. 2021

Machine Learning Engineer

Montreal, Quebec, Canada

- Developed an open source software AxonDeepSeg 🗘 Axon / Myelin segmentation using Deep Learning.
- Implemented and integrated U-Net model for segmentation on Keras framework for histological data ( SEM and TEM).
- Fine-tuned models resulting in a performance gain of 5%, refactored 40% codebase and performed an exhaustive comparative analysis with state-of-art methods.
- Researched and incorporated dynamic functionality for handling overlapping patch effect on microscopy images

#### CNRS, CerCo lab

Dec. 2019 - June 2020

Visiting Deep Learning Research Intern

Toulouse, France

- Researched the influence of EEG on stimulus, stimulus on EEG, and EEG on EEG primarily for the occipital electrodes.
- Improved correlation value(r) by 13% and improvised on the next 1 sec horizon time steps in comparison to the baseline models using state-of-the-art time series models.
- Experimented the study; "In Alpha Oscillations strong perceptual echoes exist at 10Hz frequency" with various architectures 1D CNN, LSTM, WaveNet, Conv-LSTM, ARIMA, and an ensemble of these models. •

## Projects

## DisCeRn: Disease-Contrastive Representations from Multi-Modal Data | Python, PyTorch | December 2021

- Leveraging self-supervised contrastive learning, we proposed DisCeRn, a framework for learning representations from multi-modal medical data for representation learning.
- Set up baselines and evaluation metrics for fine-tuning DiSCeRn on CheXPert, MIMIC and MIMIC-CXR dataset.

#### **■** Publications

AxonDeepSeg: Automatic Myelin and Axon Segmentation Using Deep Learning

July 2020

(**G**)

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OHBM 2020, Canada

High Dimensional Fuzzy Outlier Detection

Aug. 2019
ICONIP2019, Australia

A Fuzzy Constraint Based Method for Outlier Detection

**Aug. 2019** *ICIC2019, China* 

☐ Technical Skills

▲ Languages: Python, Shell Script, HTML

X Developer Tools: VS Code, Google Cloud Platform

♣ Technologies/Frameworks: PyTorch, NumPy, Scikit-learn, Pandas, Keras, OpenCV, Git, Docker, GitHub, AWS

# **Q** Achievements / Awards

Vector Scholarship in Artificial Intelligence 2021

Scholarship (§)

Vector Institute and University of Toronto

Charpak Lab France Scholarship

Award and Scholarship (§)

Sept. 2020

Special Achiever Award

Award (S)

Government of France

2019

Sept. 2021

 $VIT\ University$