# Vasudev Sharma 

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## IPI Education

University Of Toronto
Master of Science in Applied Computing (Computer Science)
GPA: 4.0/4.0
VIT University
B.Tech in Computer Science

CGPA: 9.49/10.0

Sep. 2021 - Dec. 2022 (Expected)
Toronto, Canada

Sep. 2016 - June 2020
Vellore, India

## 2. Relevant Coursework

- $\frac{\text { CSC2515 }}{\text { (Audit) }}$ Machine Learning


## Experience

## University of Toronto

Teaching Assistant
$\mathcal{O}$ CSCC11:Introduction to Machine Learning

- CSC2547 Computer Vision
- CSC2511 NLP (Audit)
- CSC2516 Deep Learning
- CSC2541 ML in Healthcare
- CSC2537 Info. Visualization
$\mathcal{O}$ CSCA20: Introduction to programming
Sept. 2021 - Present

NeuroPoly, University of Montreal
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 $\mathbf{5 \%}$, refactored $\mathbf{4 0 \%}$ 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 $10 H z$ frequency" with various architectures - 1D CNN, LSTM, WaveNet, Conv-LSTM, ARIMA, and an ensemble of these models. ©


## 国 Publications

AxonDeepSeg: Automatic Myelin and Axon Segmentation Using Deep Learning
July 2020

High Dimensional Fuzzy Outlier Detection
Aug. 2019

A Fuzzy Constraint Based Method for Outlier Detection ICONIP2019, Australia (S)

Aug. 2019
ICIC2019, China

## $\square \square$ Technical Skills

A $\mathbf{z}$ Languages: Python, Shell Script, HTML

* Developer Tools: VS Code, Google Cloud Platform

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

## O Achievements / Awards

Vector Scholarship in Artificial Intelligence 2021
Scholarship (O)

## Charpak Lab France Scholarship

Award and Scholarship (V)
Special Achiever Award
Award (ى)
Sept. 2021
Vector Institute and University of Toronto
Sept. 2020

