# Vignesh Edithal

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#### **EDUCATION**

University of Toronto

September 2022 - Present

MSc in Applied Computing: AI, Statistics, Computer Vision

IIT Madras December 2021 - August 2022

Diploma in Data Science: Statistics, Machine Learning, Business Analytics

IIT Patna September 2014 - May 2018

**B.Tech in Computer Science:** GPA: 8.9/10

## WORK EXPERIENCE

D. E. Shaw India
Senior Member Technical

 $\mathbf{July}\ \mathbf{2018}\ \mathbf{-}\ \mathbf{July}\ \mathbf{2022}$ 

Hyderabad

- · SRE support for in-house Linux cluster to prevent trading issues
- · Developed identity and permission management application for all users in the firm
- · Automated complex inter-team processes to reduce SysAdmin manual work by 25%

### PROJECT WORK

# Novelty detection in texts

IIT Patna

- · Compare semantic information between documents using CNN and self-attentive network
- · Presentation for feedback collection with the AI-NLP-ML group of IIT Patna
- · Published in COLING 2018: https://aclanthology.org/C18-1237.pdf

## Topic modelling of medical research papers

Elsevier, Chennai

- · Survey of unsupervised ML algorithms such as Clustering, matrix factorization
- · Identify hidden topics from gigabyte sized corpus of medical research papers
- · Associated research papers with topics to extract meaningful insights

# Machine learning to predict college drop out rate

IIT Madras

- · Exploratory data analysis followed by data cleaning and transformation using pipelines
- $\cdot$  Evaluation and Hyper-parameter tuning of 10 ML algorithms from scikit-learn library
- · Gained advanced knowledge of Numpy, Scipy, Pandas

## Bone age prediction from X-ray images

IIT Patna

- · Develop image classification network using Keras for VGGNet and Inception networks
- · Ablation study to evaluate the affect of gender information on performance

### **Technical Strengths**

ScriptingBash, PowerShell, PythonWeb developmentFastAPI, React.js, SQL AlchemyDeep learningTransformers, PyTorch, KerasStatistical AnalysisR, MATLABData SciencePandas, Numpy, Matplotlib