# VISHAL KESWANI

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EDUCATION					
IIT Kanpur	BS-MS Economics, Minor: Machine Learning	10/10 (PG)   8.7/10 (UG)	2021		
Kendriya Vidyalaya 1, Ajmer	CBSE (Senior Secondary)	96.4/100	2015		
East Point School, Ajmer	RBSE (Secondary)	94.2/100	2013		

#### SCHOLASTIC ACHIEVEMENTS

- Ranked  $1^{st}$  in FinSim international challenge under FinNLP Workshop on NLP in the FinTech Domain (2020)
- Stood  $\mathbf{1}^{st}$  in Task A of Memotion Analysis under SemEval International Challenge (on Semantic Evaluation) (2020)
- Earned DeepLearning.AI TensorFlow Developer Professional Certificate (Specialization of 4 courses)
- One of 2 students in Economics in India to get a Commendation Certificate and Grant under SURGE program (2018)
- Secured AIR 538 in JEE Mains (City Rank 1) & AIR 2191 in JEE Advanced (City Rank 2) among 1.5 million
- Awarded Certificate of Merit by MHRD and KVS for exceptional performance in C.B.S.E. examination

#### **INTERNSHIP PROJECTS**

## $\mathbf{MURATA\ VIOS} \mid \mathbf{Computer\ Vision\ Intern}$

(May'20-Aug'20)

(2020)

(2016)

(2015)

## Computer Vision on Edge devices for the visually impaired using TensorFlow Lite

- Streamlined the pipeline: converting raw images to threcords, training, conversion of checkpoints to thite format
- Customized Object detection (COCO dataset) and Face Detection (Open Images dataset) for Raspberry Pi 4
- Trained quantized MobileNet V2 (small CNN) on a subset of LFW dataset & user faces for Face Recognition

## NOKIA SOLUTIONS AND NETWORKS | Data Science Intern

(May'19-July'19)

## Anomaly detection in telecommunication event logs using Process Mining

- Assigned case ids to log data using an iterative EM algorithm, discovered process using alpha and inductive miner
- Petri net revealed a Spaghetti process, performed conformance checking, predicted anomaly as per trace fitness score

# Auto-Suggesting inquiry questions to Care Engineer based on client case

- Extracted e-mail bodies (doc to csv), followed by tokenization, removal of stop words, stemming, lower casing in nltk
- Clustered client queries using k-means (using tf-idf scores & cosine-similarity), reported 3 most similar questions

## SURGE, CSE Department | Research Intern | Mentor: Dr Nisheeth Srivastava

(May'18-Dec'18)

### Effect of probabilistic sample size on preference behavior via web game

- Designed web experiment using HTML, CSS, JavaScript; simulated bets via Box-Muller method & Logistic function
- Made 4 types of trails, computed mean reaction times & performed outlier detection using IQR method in MATLAB

### **PUBLICATIONS**

## Hypernym Detection in the Financial Domain via Context-Free and Contextualized Word Embeddings

FinNLP-2020, 2<sup>nd</sup> International Workshop on Financial Technology and NLP, IJCAI-PRICAI 2020

- Used Word2vec word-embeddings trained from scratch & pre-trained BERT word-embeddings with simple classifiers
- Word2vec with Naïve Bayes & BERT with Logistic Regression gave best test accuracy of 88% & mean rank 1.2

#### Unimodal and Bimodal Sentiment Analysis of Internet Memes

SemEval-2020, 14<sup>th</sup> International Workshop on Semantic Evaluation, COLING-2020

- Implemented Naïve Bayes (text), Combined CNN (image) and Feed-Forward Neural Network (text) using SVM
- Fine-tuned BERT & Multimodal Bitransformer; text-only FFNN with Word2vec gave best Macro-F1, 63%>baseline

#### KEY PROJECTS

# ${\bf Product \ Recommendation \ System \ (CS771A)}$

Mentor: Dr Purushottam Kar

(Aug'19-Nov'19)

- Trained 3 extreme multi-label classification algorithms, Parabel, PfastreXML, and FastXML on a dataset of 10k users
- FastXML performed overall best with model size 1.42mb, prec@1 80.4%, and prec@3 49.7% on the test dataset

# MNIST Classification and Generative Modelling (EE698V)

 $Mentor:\ Dr\ Vipul\ Arora$ 

(Aug'19-Nov'19)

- Implemented VAE with Planar Normalizing Flows to generate MNIST digits, least loss for flow length 8 with K=6
- Implemented PCA & NMF from scratch, classified MNIST images, NMF gave 80% accuracy on the testset for K=3

#### ARIMA vs LSTM: Time Series Forecasting (ECO342A)

Mentor: Dr Deep Mukherji

(Jan'19-Apr'19)

- Obtained seasonally adjusted real US GDP (quarterly), used 9:1 split with walk-forward validation (rolling forecasts)
- ARIMA(1,1,1) showed least MSE, LSTM showed further 23% reduction in MSE with 2 neurons (batch 1,epoch 10)

## Effect of corruption on Expenditure and FDI (ECO311A)

Mentor: Dr Debayan Pakrashi

(Jan'19-Apr'19)

• Performed **F-test** & **LM test**, they favoured use of pooled **OLS** regression over Fixed & Random effect models resp.

• Adjusted R-squared & coefficients revealed that corruption fosters capital expenditure & FDI but inhibits growth

# RELEVANT SKILLS & COURSES

**Programming:** Python, R, C, C++, HTML, CSS, JavaScript | **Others:** SQL, Bash, Linux, Windows, MS Office, Latex **Familiar Python Packages:** TensorFlow, Pytorch, Pm4Py, NumPy, Pandas, Nltk, Keras, TextBlob, ScikitLearn

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	Intro to Machine Learning	Probability and Statistics	Bayesian Econometrics	Fundamentals of Computing	
	ML for Signal Processing	Analysis & Linear Algebra	Financial Econometrics	Data Structures & Algorithms	
	Natural Language Processing	Econometrics	Stochastic Processes	Principles of Database Systems	

#### **EXTRA-CURRICULAR ACTIVITIES**

- Worked as Company Coordinator at SPO and Senior Executive (MnP) at Entrepreneurship Cell during 2017-18
- Stood 1<sup>st</sup> in British Parliamentary Debate in Galaxy'17, Best Speaker (region) in Youth Parliament Competition'13-14
- Became School Caption & won Best Student Award (Senior Secondary), Captained School Cricket Team (Secondary)