Kumar Saunack

Email: krsaunack@cse.iitb.ac.in

Website: https://saunack.github.io/ LinkedIn: www.linkedin.com/in/krsaunack

GitHub: www.github.com/saunack

IIT Bombay

Computer Science & Engineering

B.Tech. with Honors **CPI** : **8.82** / **10**

Publications _

A Graph-Based Method for Unsupervised Knowledge Discovery from Financial Texts , $LREC\ 2022$

- Joel Oksanen, Kumar Saunack, Abhilash Majumder, Francesca Toni, Arun Dhondiyal

Efficient ancestry and mutation simulation with msprime 1.0, Genetics, 2021

- Franz Baumdicker, Gertjan Bisschop et al.

How low is too low? A monolingual take on lemmatisation in Indian languages , $NAACL\ 2021$

- Kumar Saunack, Kumar Saurav, Pushpak Bhattacharyya

Analysing cross-lingual transfer in lemmatisation for Indian languages, COLING 2020 - Kumar Saunack, Kumar Saurav, Pushpak Bhattacharyya

A Passage to India: Pre-trained Word Embeddings for Indian Languages , $SLTU-CCURL\ joint\ workshop,\ LREC\ 2020$

- Kumar Saurav, Kumar Saunack, Diptesh Kanojia, Pushpak Bhattacharyya

Work Experience ____

Developing NLP projects for index data MSCI Inc.

Aug 2020 - Present

- Working on data extraction from unstructured news feeds for downstream usage by index teams
- Developing pilot NLP projects for the firm using BERT Q&A models and designed pipeline for deployment
- Achieved a combined 50% validation rate for dividends information from news
- Working with Stanford University and Imperial College, London for researching new use cases
- Awarded Star Award, September 2021 and promoted to Associate in December 2021

Call flow analysis and segmentation ProdigalTech, CA

Summer 2019

- Worked on unstructured call data to formulate methods to provide automated analytics, services to call-centres
- $\bullet \ \ {\rm Developed\ innovative\ algorithms\ for\ call\ segmentation\ and\ automated\ identification\ of\ subtopics\ in\ a\ call}$
- $\bullet \ \ \text{Used HMMs and Reinforcement Learning approaches to obtain over } 90\% \ \text{precision in identifying subtopics}$
- Trained Bayesian models to identify noun chunks from the call segments to extract useful information

Developing and maintaining toolkits for phylogenetics BDI, Oxford University Summer 2020

- Working with collaborators across different teams to develop and maintain toolkits for phylogenetics
- Refactoring and adding features to the existing code in msprime and tskit on Python and C

R&D _

Morphological Analysis for Indian Languages using NN Bachelor's Thesis

2019-20

- Using word embeddings of all words in a given language to identify the lemmas of a given word
- Analysing the reverse problem of identifying different forms of a given word given the embeddings

Word Embeddings for Indian Languages Bachelor's Thesis

2019-2020

- Worked on generating word embeddings for 14 low-resource Indian languages. Created a total of 436 contextual (BERT, ELMo, XLM) as well as non-contextual (FastText, GloVE, Word2Vec) models for the same
- Evaluated the generated embeddings on XPoS and UPoS tagging tasks along with NER detection task

Exploring segmentation in malaria infected cells R&D project

Spring 2019

- Devising neural networks to improve the accuracy of existing methods for segmenting infected cells
- Experimented with mixing watershed transforms, morphological operations to improve the detection

New RAN architecture for 5G Research Internship, NUS

Summer 2018

- Virtualized data plane of **OpenAirInterface** to allow exibility in cellular networks for newer internet use-cases, like **IoT**, to build a requirement-aware architecture to boost network performance in each use-case
- Parallelised over 70% of the processing in OAI codebase to slice LTE stack from the physical layer onwards

KEY PROJECTS

Spotify Skip Prediction Challenge

Autumn 2019

- Improved user response prediction by using incremental learning and custom session and playback embeddings
- Achieved 67% accuracy on a test set, comparable to the accuracy of the top performer (65%) of the challenge which was evaluated on a hidden test set

Text to Image Synthesis using GANs

Autmun 2018

- Trained a DL-network to synthesize artificial images of flowers based on their textual descriptions
- Used Conditional GANs with Deep Convolutional GAN with Skip Thought Vectors for embedding

Low budget swarm robots using IR sensors

Summer 2017

- Produced small and low-budget, Arduino based swarm bots, each fitted with 12 infrared sensors onboard
- Developed a custom algorithm for robots to determine heirarchy, take feedback and synchronise movements

Data integrity using Blockchain

Autmun 2018

- Creating blockchain based distributed tamper-resistant ledger with minimal changes to existing schema
- Used Multichain to produce cheap, reproducible, reliable blockchain-based distributed tamper-resistant ledger
- Performing integrity checks on the database on each query using blockchain ledger to **detect insider attacks**

Key Courses Undertaken _____

Data science	Deen I	earning	Foundations	$\circ f$	Intelligent	and	Learning	Agents	Information	Re-
Data science	Deen 1	Jeanning,	roundations	OI	THIGHTECHI	anu	Беатипе	Tracino.	mormanon	Trc-

trieval and Data Mining, ML and AI, Medical Image Computing, Data Analysis and

Interpretation, Digital Image Processing, Logic for CS

Algorithms & Data

structures

Design and Analysis of Algorithms, Data Structures and Algorithms, Discrete Struc-

tures, Abstractions and Paradigms For Programming

Mathematics Real Analysis, Complex Analysis, Calculus, Linear Algebra, Differential Equations

Philosophy Philosophy 101, Ethical & Moral Philosophy

SCHOLASTIC ACHIEVEMENTS

• All India rank 8 and 6 in Nationwide Education and Scholarship Test (NEST)	[2017,2018]			
• All India rank 337 in JEE (Advanced) among 200,000 aspirants	[2016]			
• Awarded the National Physics Olympiad Certificate of Merit (top 1% nationwide)				
• Awarded the National Astronomy Olympiad Certificate of Merit (top 1% nationwide)	[2015]			
• Recepient of the KVPY fellowship by Government of India				
• Awarded the NTSE scholarship by Government of India	[2012]			

Extracurriculars _

Sports

- Awarded Institute Sports Citation 2020, given to 0.5% of graduating batch, for contributions to sports at the institute level
- Bronze medalist (2016) and part of IIT Bombay Lawn Tennis team in Inter IIT Sports since freshman year
- Led IIT Bombay tennis team as captain in inter-college tournaments since 2 years
- Represented Bihar state twice in Lawn Tennis Nationals (2011-12), School Games Federation of India
- Awarded Hostel Sports Citation, 2020 and Hostel Sportsperson of the Year, 2018 by Hostel 6, IITB

Positions of Responsibility

- Teaching Assistant for B.Tech. III 'Logic for CS' (2019) under Prof. G. Sivakumar
- Department Academic Mentor mentor of 6 sophomores for academic and general concerns 34 [2019-20]
- Contingent Leader, IIT Bombay managed contingent of 117 students at InterIIT Sports Meet 2019
- Sports Head, Lawn Tennis, Aavhan 2019 organised and managed a lawn tennis tournament during IIT Bombay's sports fests