

VAIBHAV KUMAR

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EDUCATION

Bachelor of Technology in Computer Science Delhi Technological University, Delhi. CGPA: 8.25/10	2016 - 2020
CBSE, Intermediate /+2 KIIT World School, Delhi, 94.8%	2014 - 2016
CBSE, Matriculation KIIT World School, Delhi, CGPA: 10/10	2014

SKILLS AND INTERESTS

Natural Language Processing, Reinforcement Learning, Machine Learning, Computer Vision, Parallel Programming, Time Series Analysis, Optimization.

RESEARCH EXPERIENCE

Gender Bias Benchmark Tests <i>Indian Institute of Technology, Madras, Guide: Dr. Mitesh Khapra</i>	August'20 - Present <i>Madras, India (WFH)</i>
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- Exploring the interpretability and gender-based reasoning ability of language models like BERT.
- Utilizing abductive reasoning based templates to expose gender bias in fine tuned natural language inference models.
- Employing ideas from the latest developments in the intersecting fields of NLP and software engineering to create checklist based test cases.

Eastern European Machine Learning (EEML) Summer School <i>EEML (Virtual)</i>	1 July'20 - 9 July'20 <i>Krakow, Poland</i>
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- Accepted into the **EEML** summer school after shortlisting for the poster presentation of a short paper.
- Poster on **Gender Bias in Hyperbolic Word Embeddings** which extends our earlier work of bias in Euclidean vector space to the hyperbolic space.
- Proposed and presented the idea of black box optimization using Bayesian Deep Reinforcement Learning with an international team of seven students for the EEML unconference session.

Hyperbolic Word Embedding Specialization <i>LCS2 Lab, IIITD, Guide: Dr. Tanmoy Chakraborty</i>	Jun'20 - August'20 <i>IIITD, Delhi</i>
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- Studied the Gyrovectorspace as a Hyperbolic analogue to the Euclidean vector space.
- Proposed a new generalized metric and debiasing objective for bias in Poincaré-GloVe.
- Currently improving upon the research paper recently rejected at EMNLP 2020.

Mitigating gender bias in Word Embeddings <i>LCS2 Lab, IIITD, Guide: Dr. Tanmoy Chakraborty</i>	Sep'19 - Jun'20 <i>IIITD, Delhi</i>
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- Created a new metric (Gender Based Illicit Proximity Estimate, GIPE) to quantify gender bias in word embeddings while considering the effect of words in a certain proximity of the target word.
- Devised and optimized a custom objective function in pyTorch with heavy use of the autograd engine.
- Achieved state-of-the-art results in minimizing gender bias while introducing minimal semantic offset.
- Contributed as the first author of a full paper accepted at the prestigious **TACL journal** and [open-sourced all the related code](#) and data with reproducibility guidelines on GitHub.

Predictably Securing Network Systems Through Sequence Modelling and Reinforcement Learning

Jun'19 - Nov'19

Guide: Dr. Arun Balaji Buduru

IIITD, Delhi

- Developed a novel attention based network called “AnomalyNet” to predict attacks in network systems.
- Trained the network over a class-imbalanced data using an Imbalanced classification Markov decision process (ICMDP) based approach and attained competitive results over the CTU-13 dataset.
- Related paper currently under review at the Asia-CCS 2020 Conference.

WORK EXPERIENCE

Associate Data Scientist

Optum (UnitedHealthGroup)

August'20 - Present

Bangalore, India (WFH)

- Working on automating various organization-wide tasks using Machine Learning.
- Utilized graph-based natural language processing techniques to generate new test cases for software testing.
- Creating NLP based models and techniques for real-time intent classification and prediction over the United-Healthcare customer care chat.

PUBLICATIONS

[Nurse is Closer to Woman than Surgeon? Mitigating Gender-Biased Proximities in Word Embeddings](#)

Vaibhav Kumar, Tenzin Singhay Bhotia, Vaibhav Kumar, Tanmoy Chakraborty - Published in Transactions of the Association for Computational Linguistics (**TACL**), Volume 8, 2020 p.486-503.

[Fair Embedding Engine: A Library for Analyzing and Mitigating Gender Bias in Word Embeddings](#)

Vaibhav Kumar, Tenzin Singhay Bhotia, Vaibhav Kumar - Accepted at 2nd Workshop for Natural Language Processing Open Source Software at Empirical Methods in Natural Language Processing (**NLP-OSS, EMNLP**), 2020.

[Multiple Resource Management and Burst Time Prediction using Deep Reinforcement Learning](#)

Vaibhav Kumar, Siddhant Bhambri, Prashant Giridhar Shambhakar - International Journal of Advanced Computer Science and Applications (**IJACSA**), January, 2019.

[AnomalyNet: A Context Sensitive Early-Warning Technique to Predicting Security Threats in Stochastic Environments](#)

Vaibhav Kumar, Tenzin Singhay Bhotia, Aarindam Roy, Avinash Tulasi, Arun Balaji Buduru - Under Review at ACM Asia Conference on Computer and Communications Security (**AsiaCCS**), 2020.

PROJECTS AND OPEN SOURCE CODE

[Food Waste Prevention](#)

- Multi-Agent RL for dynamic pricing of food to save wastage while maximizing profit.
- Carefully crafted an OpenAI gym compatible environment for food waste prevention by considering various economic theories and implications.

[Fair-GAN](#)

- A generative adversarial network based approach to mitigate gender bias in word embeddings.
- The generator generates 300 dimension word embeddings using the existing ones and learns on the basis of how often the discriminator fails to identify the gender of the corresponding word correctly.
- Fair-GAN was able to drastically reduce the direct bias in the GloVe 300D embedding while introducing minimal semantic offset.

[yTermPlayer](#)

- A minimal, terminal based YouTube playlist streaming program written in python.
- Published on PyPI with more than 10,000 total downloads (pip install ytermplayer).

Dataset Scraper

- A tool to create image datasets for machine learning problems by scraping search engines like Google, Bing and Baidu.
- Written in Python and published on PyPI with more than 3,000 downloads (pip install datasetscraper).

Turing Machine Simulator

- Implemented a Turing machine simulator in the Python programming language.
- Used Matplotlib's pyplot to create real-time animation for the running tape of the Deterministic Turing Machine.

ACHIEVEMENTS

Generative Dog Images

Silver Medal

Aug'19

Kaggle

- Won a second silver medal and became a kaggle competitions expert by implementing C-GAN architecture with the Wasserstein GAN loss function for dog image generation.
- Achieved a public MiFID score of 47.02.

Santander Customer Transaction Prediction

Silver Medal

Apr'19

Kaggle

- Won my first silver medal on Kaggle by doing a predictive analysis of transactions by the Santander customers.
- Achieved a public AUC-ROC score of 0.91

TECHNICAL SKILLS

Programming Languages: Fluent in Python, C++; Familiar with JavaScript, Bash and Prolog.

Libraries: pyTorch, Jax, Haiku, Fastai, OpenAI Gym, Pandas, Scikit-Learn, Numpy.

Software Skills: Git, \LaTeX .

Development: Docker, Kubernetes, Flask, SQLite, jQuery, HTML, CSS.

POSITIONS OF RESPONSIBILITY

Graphic Designer

Coding Blocks

Sept'18 - Feb'19

Delhi

- Edited more than 200 online lectures for Coding Blocks India in Adobe After Effects and Premiere Pro.
- Created graphics for the Coding Blocks YouTube channel and managed their online video lecture portal.

Graphic Designing Head

Team Engifest

Sept'16 - Sep'18

DTU, Delhi

- Managed the online presence of the biggest fest in north India – Engifest, Delhi Technological University (DTU).
- Created various advertisements, sponsor posters and promotional videos for the fest.

EXTRACURRICULARS

Technical Blogging

- [Mathematical Analysis of Reinforcement Learning — Bellman Optimality Equation](#)
- [PyTorch 1.3 — What's new?](#)
- [Reinforcement learning: Temporal-Difference, SARSA, Q-Learning](#) [Expected SARSA in python](#)
- [PyTorch Autograd](#)
- [Random forests and decision trees from scratch in python](#)
- [Deploy Machine Learning Models for Free](#)