OJASV KAMAL

 $kamalojasv2000@gmail.com \diamond https://github.com/kamalojasv181 \diamond (+91) 9215650602$

EDUCATION

Indian Institute of Technology Kharagpur

B.Tech M.Tech Dual Degree, Mechanical Engineering; CGPA: 8.85/10

Kharagpur, India 2018 - Present

Sukriti World School

All India Senior School Certificate Examination (AISSCE); Percentage: 92.8/100

New Delhi, India 2017 - 2018

Scholars Rosary Senior Secondary School

All India Secondary School Examination (AISSE); CGPA: 10/10

Rohtak, India 2015 - 2016

PUBLICATIONS

• Moûsai: Text-to-Music Generation with Long-Context Latent Diffusion Flavio Schneider*, Ojasv Kamal* (equal contribution), Zhijing Jin, Bernhard Schölkopf Available at https://arxiv.org/abs/2301.11757

• CLadder: A Benchmark to Assess Causal Reasoning Capabilities of Language Models Zhijing Jin, Yuen Chen, Felix Leeb, Luigi Gresele, Ojasv Kamal, LYU Zhiheng, Kevin Blin, Fernando Gonzalez

Adauto, Max Kleiman-Weiner, Mrinmaya Sachan, Bernhard Schölkopf.

In Proceedings of the Advances in Neural Information Processing Systems 36 (NeurIPS 2023)

Available at https://openreview.net/forum?id=e2wtjx0Yqu

When to Make Exceptions: Exploring Language Models as Accounts of Human Moral Judgment Zhijing Jin, Sydney Levine, Fernando Gonzalez, Ojasv Kamal, Maarten Sap, Mrinmaya Sachan, Rada Mihalcea, Josh Tenenbaum, Bernhard Schölkopf.

In Proceedings of the Advances in Neural Information Processing Systems 35 (NeurIPS 2022) Available at https://arxiv.org/abs/2210.01478

Adversities are all you need: Classification of self-reported breast cancer posts on Twitter using Adversarial Fine-tuning

Adarsh Kumar*, **Ojasv Kamal***, Susmita Mazumdar* (Equal Contribution)

In Proceedings of the Sixth Social Media Mining for Health (SMM4H) Workshop and Shared Task NAACL 2021. Available at https://aclanthology.org/2021.smm4h-1.22/

Hostility Detection in Hindi leveraging Pre-Trained Language Models Ojasv Kamal*, Adarsh Kumar* (equal contribution), Tejas Vaidhya.

International Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation. AAAI 2021. Available at https://link.springer.com/chapter/10.1007/978-3-030-73696-5_20

RESEARCH EXPERIENCE

Causal Relation Extraction from Human Conversations

Jul 2022 - Present

ETH Zürich, Language, Reasoning and Education Lab, with Prof. Mrinmaya Sachan

- Surveyed 30 datasets containing natural language text with labeled cause-effect span pairs.
- Quantified the ability of BERT model to extract cause-effect spans in a supervised setting.
- Compared this performance to zero-shot performance of GPT-3 by tuning over **250** prompts

Analysing Meta-Contrastive Learning for Few-Shot Slot Filling

Dec 2021 - Present

NUS, Web Information Retrieval / Natural Language Processing Group, with Prof. Min-Yen Kan

- Interpreted the complex process of **meta-learning** by studying the two levels of base and meta-learning separately
- Quantified the effect of using contrastive learning as the base learning algorithm for few-shot slot filling
- Performed 42 ablation tests on 7 dataset domains to study the effect of removing each domain
- Correlated the performance drop with 19 out-of-domain metrics representing text properties to interpret the role of contrastive learning in meta learning
- Working on completing the post-result analysis to publish in a peer-reviewed conference

Conversational Recommender System Toolkit

Jul 2022 - Nov 2022

NUS, Web Information Retrieval / Natural Language Processing Group, with Prof. Min-Yen Kan

- Built a user preference estimation module using factorization machine to understand user preferences
- Added a recommendation module to accomplish recommendations in a short number of turns using reinforcement learning
- Created an end-to-end pipeline to incorporate the possibility of noise and uncertainty in language understanding

When to Make Exceptions: Exploring Language Models as Accounts of Human Moral Judgment ETH Zürich, Language, Reasoning and Education Lab , with Prof. Mrinmaya Sachan Mar 2022 - May 2022

- ullet Investigated the potential of LLMs like GPT-3 and Delphi to reason in various moral scenarios by analyzing with ullet0 custom prompts
- Scraped average prices of 220 services from Fiver to estimate these models' understanding of their value
- Research was acclaimed as an oral presentation at Neural Information Processing System (NeurIPS) 2022

Causal and Anticausal Prompting

ETH Zürich, Language, Reasoning and Education Lab, with Prof. Mrinmaya Sachan

- Designed causal and anticausal prompts using customer reviews from the Yelp dataset
- Predicted customer ratings through these prompts using language models like RoBERTa and GPT-2
- Employed adversarial attack on the model to establish superior robustness of causal prompts

Improving Automatic Speech Recognition (ASR) on Out-of-Vocabulary words

May 2022 - Jul 2022

Sprinklr, Machine Learning Team

- Incorporated domain-specific data into the encoder and decoder of Sprinklr's ASR system.
- Improved the decoder by combining the probabilities of the ASR model with a language model built using a domain-specific corpus.
- Supplied the encoder with information from related ASR datasets using **continual learning**.
- Reduced the word error rate by 118% using the language model and further by 42% using continual learning.
- Implemented language model pruning to reduce memory utilization by 91% and latency by 31%

RESEARCH PROJECTS

Adversities are all you need: Classification of self-reported breast cancer posts on Twitter using Adversarial Fine-tuning

- Classified **5000** tweets as positive/negative cases of self-report of breast cancer.
- Enhanced the robustness towards adversarial examples by introducing a gradient-based perturbation.
- Improved the average micro F1 score by 5% across various pre-trained language models.
- ullet Sixth Social Media Mining for Health (SMM4H) Workshop and Shared Task collocated with NAACL 2021

Hostility Detection in Hindi leveraging Pre-Trained Language Models

- Designed an auxiliary model approach to detect hostility occurrence and type of hostility in Hindi tweets
- Improved the micro F1 score by 13% over the baseline using the above approach
- Paper accepted at the International Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation (CONSTRAINT), collocated with AAAI 2021

Unsupervised Domain Adaptation

IIT Kharagpur, Swarm Robotics Lab, with Prof. Somesh Kumar

- Identified and studied the problem of covariate shift in the semantic segmentation of robots in the lab
- Imparted domain invariant features from source to the target domain using shared parameters of "Coupled Generative Adversarial Network."
- Optimised the number of parameters in the network by implementing the paper "Unsupervised Domain Adaptation by Backpropagation."

AWARDS & ACHIEVEMENT

- Joint Entrance Exam Advanced: Secured an All India Rank of 2135 (top 1 percentile) in the examination
- Joint Entrance Exam Main: Bagged an All India Rank of 3621 (top 0.3 percentile) in the examination
- Kishore Vaigyanik Protsahan Yojana 2018: Achieved an All India Rank of 1487 (top 3 percentile)
- ullet Table Tennis: Accomplished $oldsymbol{1}^{st}$ position in Table Tennis state championship (under-12 category) and managed a peak national rank of $oldsymbol{36}$ in 2011

MENTORSHIPS & VOLUNTEER ACTIVITY

- Research Team Mentor: Mentored a group of four junior researchers in the software team at Swarm Robotics lab, IIT Kharagpur. Two of them are leading the team now.
- Open Source Contribution: Contributed various differential equation solvers in the form of 3111 lines of code to the OrdinaryDiffEq.jl package of Julia's scientific computing library SciML.
- Teaching Assistant: Assisted fourth-year undergraduate students in tutorial problems for the course "Systems and Controls"
- Social Work Volunteer: Volunteered in organizing a food donation and a dental checkup camp for Rotary Club, Rohtak.

SKILLS AND COURSEWORK

Languages English, Hindi, French, Sanskrit

Programming Skills Python, C/C++, Julia, Javascript, MATLAB

Design Skills Photoshop, Unity, WordPress, Prezi, Microsoft Suite (Word, Excel, Powerpoint)

Protoshop TengorFlow, Kornes

Technologies Pytorch, TensorFlow, Keras

University Level Courses

Natural Language Processing, Probability and Statistics, Calculus, Linear Algebra

MOOCs

Natural Language Processing, Probability and Statistics, Calculus, Linear Algebra

Machine Learning, Deep Learning, Reinforcement Learning, Computer Vision,

waching Deep Learning, Remorement Learning, Computer Vision,

Multitask and Meta Learning