# VIBHOR AGARWAL

 $+44\text{-}7880334078 \diamond a garwalvibhor 84@gmail.com \diamond vibhor 98.github.io \diamond www.linkedin.com/in/vibhor 98.github.io \Rightarrow www.linkedin.com/in/vibhor 98.github.io$ 

### EDUCATION

**University of Surrey** Doctor of Philosophy in Computer Science July 2021 - Present Surrey, England, UK

Jaipur, India

August 2016 - June 2020

**The LNM Institute Of Information Technology** Bachelor of Technology in Computer Science and Engineering

Overall GPA: 9.45/10

### PAPERS UNDER REVIEW

Conversation Kernels: Retrieval-Augmented Context Modeling for Online Conversation Understanding Vibhor Agarwal, Arjoo Gupta, Suparna De, Nishanth Sastry

MedHalu: Hallucinations in Healthcare Queries by Large Language Models Vibhor Agarwal, Yiqiao Jin, Mohit Chandra, Munmun De Choudhary, Nishanth Sastry, Srijan Kumar

CodeHalu: Hallucinations in Code Generated by Large Language Models Vibhor Agarwal, Yulong Pei, Salwa Alamir, Xiaomo Liu

HateRephrase: Zero- and Few-Shot Reduction of Hate Intensity in Online Posts using Large Language Models Vibhor Agarwal, Yu Chen, Nishanth Sastry

## **RESEARCH PUBLICATIONS**

GraphNLI: A Graph-based Natural Language Inference Model for Polarity Prediction in Online Debates ACM Web Conference (WWW) 2022

Vibhor Agarwal, Sagar Joglekar, Anthony P. Young, Nishanth Sastry

- $\cdot$  Developed a novel Graph-based deep learning model to predict the argumentative relations of *attack* and *support* (polarities) in online debates.
- $\cdot$  GraphNLI leverages neighboring context in online discussions through graph walks, along with the local context, and has wide applications in NLP field, such as Recognizing Textual Entailment.

## AnnoBERT: Effective Representation of Multiple Annotators' Perspectives and Label Semantics for Hate Speech Detection ICWSM 2023

Wenjie Yin\*, Vibhor Agarwal\*, Aiqi Jiang\*, Arkaitz Zubiaga, Nishanth Sastry

- $\cdot$  Model different annotators' perspectives using Collaborative Topic Regression in subjective tasks such as Hate Speech detection.
- $\cdot$  AnnoBERT fuses annotator perspectives and label semantics to improve Hate Speech detection.

A Graph-Based Context-Aware Model to Understand Online ConversationsACMTransactions on the Web (TWEB) 2023 JournalVibhor Agarwal, Anthony P. Young, Sagar Joglekar, Nishanth SastryACM

• This work is a journal extension of GraphNLI paper in which we improved the framework and proved the generalizability of the framework by evaluating it on the hate speech detection task as well, apart from polarity prediction.

#### Decentralised Moderation for Interoperable Social Networks: A Conversation-based Approach for Pleroma and the Fediverse ICWSM 2024

Vibhor Agarwal, Aravindh Raman, Nishanth Sastry, Ahmed Sayed, Gareth Tyson, Ignacio Castro

#### GASCOM: Graph-based Attentive Semantic Context Modeling for Online Conversation Submitted to TWEB 2024 Understanding

Vibhor Agarwal, Yu Chen, Nishanth Sastry

- We propose GASCOM and design two novel semantic-aware graph-based conversation context selection algorithms for retrieving relevant context nodes which consider both the graph structure and semantic meanings of the conversation context.
- $\cdot$  We further design a token-level multi-head graph attention mechanism to pay different attentions to different tokens from the selected context utterances for fine-grained conversation context modeling.

#### Improving the Detection of Multilingual Online Attacks with Rich Social Media Data from Singapore ACL 2023

Janosch Haber, Bertie Vidgen, Matthew Chapman, Vibhor Agarwal, Roy Ka-Wei Lee, Yong Keong Yap, Paul Röttger

AI in the Gray: Exploring Moderation Policies in Dialogic Large Language Models vs. Human Answers in Controversial Topics CIKM 2023 Vahid Ghafouri, Vibhor Agarwal, Y. Zhang, N. Sastry, J. Such, G. Suarez-Tangil

Biases and Ethical Considerations for Machine Learning Pipelines in the Computational Social Sciences Ethics in Artificial Intelligence: Bias, Fairness and Beyond (Book Chapter) Suparna De, Shalini Jangra, Vibhor Agarwal, Jon Johnson, Nishanth Sastry

"Way back then": A Data-driven View of 25+ years of Web Evolution WWW 2022 Vibhor Agarwal, Nishanth Sastry

• An exploratory data analysis and measurement study to quantify how the Web has evolved, by leveraging historical data crawled from Archive.org, Google Trends, and Alexa.

Under the Spotlight: Web Tracking in Indian Partisan News Websites ICWSM 2021 Vibhor Agarwal, Yash Vekaria, Pushkal Agarwal, Sangeeta Mahapatra, Shounak Set, Sakthi Balan Muthiah, Nishanth Sastry, Nicolas Kourtellis

Differential Tracking Across Topical Webpages of Indian News Media WebSci 2021 Yash Vekaria, Vibhor Agarwal, Pushkal Aqarwal, Sanqeeta Mahapatra, Sakthi Balan, Nishanth Sastry, Nicolas Kourtellis

#### WORK EXPERIENCE

#### JP Morgan AI Research

NLP Research Internship

· I worked on detecting and combating hallucinations in code generated by Large Language Models.

Georgia Institute of Technology	Jul 2023 -
Visiting Researcher	Atlanta, Geo

· I worked on automatically detecting and combating hallucinations in Large Language Models for healthcare.

## Queen Mary University of London

Visiting Researcher

· I worked on understanding online conversations in the decentralized platforms such as Mastodon and Pleroma and studied how these conversations evolve and federate over different instances. I also proposed various moderation strategies for hate speech in decentralized conversations.

Sep 2023 - Dec 2023 London, UK

- Aug 2023 Atlanta, Georgia, USA

Oct 2022 - Apr 2023

London, UK

## Jul 2022 - Sep 2022 London, UK

NLP Research Internship

 $\cdot$  I worked on a research project, funded by DSO Singapore, to detect online abuse in code-switched languages such as Singlish and low-resource languages such as Malay and Indonesian.

 $\cdot$  Crawled multilingual dataset of online abuse from Reddit and developed machine learning models to detect abusive language.

## The Alan Turing Institute

Visiting Researcher, Data Study Group

· In this Data Study Group, organized by Turing Institute and University of Leeds, UK, I worked on a research project to predict Vet-AI's demands, which is an AI powered research company for Pets' healthcare.

## Media.net (Directi)

Site Reliability Engineer

- $\cdot\,$  Media. Net is a leading contextual advertising tech company.
- $\cdot$  As full-time employee, I led lots of projects. The largest among them was to optimise the Machine Learning pipeline of a Keyword Recommender model and integrate it with TensorFlow Extended.
- $\cdot\,$  The Keyword Recommender model, using the context of a webpage, suggests keywords for which ads can be shown on webpages.

## SLK Software

Software Engineering Internship

- $\cdot\,$  Built a cross-platform desktop application using Electron and ReactJS to analyse Java applications.
- · Given the project path as input, the application can generate its corresponding Class Diagram and Data-Flow Diagram for class analysis and properties like inheritance. It also finds the dead code, unused variables, duplicate imports and other problems in the project.
- $\cdot\,$  Technologies used JavaScript (ReactJS, Electron, Node.js), Python, and MongoDB.

Google Summer of Code 2018 — The Oppia Foundation	May 2018 - Aug 2018
Open Source Developer	Remote

- $\cdot$  Oppia aims at building interactive platform for both lesson creators and learners and brings learning freely available in the interesting and story telling way.
- $\cdot$  Implemented two new interactions "Number with units" and "Drag and drop sort" to enhance the learning experience of the students and help creators in making effective lessons.
- $\cdot\,$  Technologies used JavaScript (AngularJS, JQuery), Python, and Google Cloud.

## AWARDS AND ACHIEVEMENTS

- $\cdot\,$  Program Committee member at AAAI ICWSM and Reviewer at WWW, WSDM, COLING.
- $\cdot\,$  Given research talks at Georgia Tech, N. Carolina State University, USA.
- $\cdot$  Presented my poster at **ELLIS Cambridge Summer School** in July 2022.
- $\cdot$  Received Ultimate Web Science Quiz Award at ACM WebSci 2021.
- $\cdot\,$  Received funded  $\mathbf{PhD}$  studentship at University of Surrey, UK.
- $\cdot\,$  Received the Best Bachelor's Thesis Award in the graduated class of 2020 at LNMIIT, Jaipur, India.
- Awarded PyCon US scholarship to attend the largest Python Conference in 2020 and 2022 and present my poster titled, "Video Surveillance System for Female Security using Keras".
- · Quarter finalist in India Innovation Challenge Design Contest' 2018 organised by Department of Science and Technology and IIM Bangalore for our robust 'Pro-active Video Surveillance System'.
- Awarded Meritorious Certification and Scholarship for securing position in top 1 percentile at LNMIIT, Jaipur.

## Rewire Online

Jul 2021 - Sep 2021

London, UK

May 2019 - Jul 2019 Bangalore, India

Jan 2020 - Jun 2021

Mumbai, India

- · Awarded Certificate of Appreciation for Google Summer of Code' 18 at LNMIIT, Jaipur.
- $\cdot$  Earned Silver Medal at State level Mental ability competition (Abacus).

## TECHNICAL SKILLS

Programming Languages	Python, JavaScript, C, Java, MATLAB
Artificial Intelligence	Machine Learning, Deep Learning, NLP
Tools	PyTorch, Keras, Scikit-Learn, Numpy, Pandas, Matplotlib, and Seaborn
Frameworks	Flask (Python), AngularJS, ReactJS, Electron, and Node.js (JavaScript)
Database	MySQL, SQLite and MongoDB and Redis (NoSQL)
Version Control	Git and GitHub

## OPEN SOURCE

## Data Version Control (DVC)

- $\cdot\,$  DVC is an open-source version control for Data Science and Machine Learning projects.
- $\cdot\,$  Mostly contributed to the technical documentation of the project and made bug fixes in the code.

## The Oppia Foundation

- $\cdot\,$  Contributed to this great Google's open source project for almost two years.
- $\cdot$  Was part of core developer's team, implemented new features and helped new Geeks in getting started with the basics. Was also a **maintainer** keeping track of the Pull Requests.

## POSITIONS OF RESPONSIBILITY

## Teaching Assistant, University of Surrey, UK

· Served as a Teaching Assistant in NLP, Computational Intelligence, Advanced Web Technologies, and Databases labs and helped Master's students in understanding and implementing relevant CS concepts.

**Data Science Lead** — **Computer Society of India (LNMIIT Chapter)** Aug 2018 - May 2019 Computer Society of India (CSI) is the first and the largest body of computer professionals in India.

 $\cdot$  Guided engineering students in accomplishing Data Science projects and conducted various workshops and research talks related to state-of-the-art algorithms in ML and Data Science.

## Google Code-In 2018 Mentor

· Selected as the mentor in GCI 2018 program to guide school students to contribute in open source projects under **JBoss** (**RedHat**) organization.

Sep 2017 - Jul 2019

Sep 2021 - Present

May 2018 - Aug 2018

Jul 2019 - Nov 2019

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