Uma Gunturi

MS in Computer Science, Virginia Tech

umagunturi.github.io/ Virginia Tech Department of Computer Science, 2200 Kraft Dr SW, Blacksburg, VA 24060

Education

Present Aug 2021	Virginia Tech Department of Computer Science M.S in Computer Science, <i>GPA</i> : 4.0/4.0 Thesis: Towards Social Technologies for Understanding Online Racial Microaggressions Committee: Dr. Eugenia H. Rho (Chair), Dr. Ismini Lourentzou, Dr. Edward Fox	Blacksburg, VA
May 2021 Aug 2017	Bennett University B.Tech., Computer Science and Engineering w/ Political Science (Minor), CGPA: 9.02,	Greater Noida, India /10.00

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Aug 2017	B. Fechi, Computer Science and Engineering wy Fontical Science (winter), Corn. 3.02/10.00
Experience	<u>e</u>
Aug 2022 May 2022	IBM Research Foundations of AI - Knowledge Reasoning Team [❷] Yorktown Heights, NY AI Intern Advisors: Dr. Tengfei Ma (Primary), Dr. Achille Fokoue, Dr. Alexander Gray
1414y 2022	Project: Building Neuro-symbolic Models for Interpretable Time Series Classification using Signal Temporal Logic (STL) Descriptions
Present	Virginia Tech SAIL Lab Center for Human Computer Interaction (CHCI) Blacksburg, VA
Aug 2021	Graduate Student Researcher Advisor: Dr. Eugenia H. Rho
_	<u>Projects</u> : Intertextuality in linguistic interactions:
	(1) Understanding Acts and Recalls of Online Racial Microaggressions on Social Media (RAMA)
	(2) Counter Response Online Suggestion System: Leveraging Linguistic Artificial Intelligence to Help Users Counter Gray Areas of Online Toxicity (CROSS)
	(3) A Deep-Learning Approach to Investigating Intergroup Biases Across Gists in Health Mandate Resistance
	(3) A Deep-Learning Approach to investigating intergroup biases Across dists in Health Mandate Resistance (HNDS-R)
Dec 2021	Indraprastha Institute of Information Technology (IIIT), Delhi MIDAS Lab [❷] New Delhi, India
Apr 2020	Research Intern (Bachelor Thesis) Advisors: Dr. Debanjan Mahata (Primary@Bloomberg AI), Dr. Rajiv Ratn Shah
	<u>Projects</u> : Abstractive Summarization of Open-Domain Code-Switched Conversations, Understanding Be-

Dec 2021	Indraprastha Institute of Information Technology (IIIT), Delhi MIDAS Lab [❷] New Delhi, India
Apr 2020	Research Intern (Bachelor Thesis) Advisors: Dr. Debanjan Mahata (Primary@Bloomberg AI), Dr. Rajiv Ratn Shah
	<u>Projects:</u> Abstractive Summarization of Open-Domain Code-Switched Conversations, Understanding Behaviors of Users with Suicidal Ideation in COVID-19 Mental Health Support Communities

Aug 2019	Georgia Tech Visual Intelligence Lab [❷]	Atlanta, GA
May 2019	Summer Research Intern Advisors: Dr. Devi Parikh (Primary), Dr. Dhruv Batra	
	Project: Analyzing the behavior of state-of-the-art Visual Question Answering (VQA) Models to meaning	
	fully compare the strengths and weaknesses of different models	_

Aug 2018	Georgia Tech Chu Data Lab [♥]	Atlanta, GA
May 2018	Visiting Research Student Advisors: Dr. Xu Chu	
	<u>Project</u> : Composing and Debugging Machine Learning Model Workflow using Local Interpr	retable Model-
	Agnostic Explanations (CodeMI.)	

Publications

S=In Submission, U=Under Review, C=Conference

[ACL'23]

[S.1]	ToxVis: Enabling Interpretability of Implicit vs. Explicit Toxicity Detection Models with Interactization [PDF], [DEMO] <u>Uma Gunturi*</u> , Xiaohan Ding*, Eugenia H. Rho Accepted to The CHI'23 Workshop on Combating Toxicity, Harassment, and Abuse in Online Social Spaces	ive Visual-
[U.2]	Linguistically Differentiating Acts and Recalls of Racial Microaggressions on Social Media <u>Uma Gunturi</u> , Anisha Kumar, Xiaohan Ding, Eugenia H. Rho <i>Under Review at ACM Conference On Computer-Supported Cooperative Work And Social Computing</i>	[CSCW'23]
[U.1]	Fill in the in Your Language: Generating Low Resource Language Data from Code Switching Uma Gunturi*, Isabelle Lee*, Laiba Mehnaz, Zachary Jaggers, Teruko Mitamura	

GupShup: Summarizing Open-Domain Code-Switched Conversations [PDF], [%] Laiba Mehnaz*, Debanjan Mahata*, <u>Uma Gunturi*</u>, Amardeep Kumar*, Rakesh Gosangi, Riya Jain, Gauri Gupta, Isabelle Lee, Anish Acharya, Rajiv Ratn Shah (* = Equal Contribution) Accepted at The 2021 Conference on Empirical Methods in Natural Language Processing [EMNLP'21]

Under Review at Annual Conference of the Association for Computational Linguistics

Select Research Projects

Intertextuality in linguistic interactions

Advisors: Dr. Eugenia Rho

Aug'21 - Present

- > Led foundational mixed-methods HCI research to characterize the language underlying acts and recalls of racial microaggressions in the context of racism in the U.S. providing broader implications to the current challenges in content moderation systems on social media. [Under Review@CSCW 23]
- > Visualizing semantic opportunities and limitations of transformer-generated counter responses against implicit online aggressions through an interactive UI playground for users to learn and craft responses through machine-generated texts. [] [CHI'23 Workshop]
- > Examined language surrounding government-mandated COVID-19 health practices on social media to better understand people's risk perceptions and communicative patterns.

Abstractive Summarization of Open-Domain Code-Switched Conversations

Apr'20 - Dec'21

Advisors: Dr. Debanjan Mahata, Dr. Rajiv Ratn Shah

- > Introduced the task of abstractive summarization for Hindi-English (Hi-En) code-switched conversations leading to developing the first code-switched conversation summarization dataset *GupShup*. [] [EMNLP'21]
- > Experimented with state-of-the-art abstractive summarization models and conducted an extensive qualitative analysis of the results to provide insight into some of the model shortcomings.

Generating Low Resource Langauge Data from Code Switching

Sept'22 - Present

Advisor: Dr. Teruko Mitamura (@LTI-CMU), Dr. Zachary Jaggers (@Amazon Science)

- > Proposed a novel, low-cost data generation framework to generate Low Resource Languages from code-switched (CS) corpora. [Under Review @ACL'23]
- > Experimented with English-Telugu and English-Hindi to generate datasets for machine translation, sentiment analysis, and commonsense reasoning tasks.
- > This work is done in collaboration with the Language Technologies Institute at Carnegie Mellon University and is partially funded by the Air Force Research Laboratory under agreement number FA8750-19-2-0200.

Neuro-symbolic Models for Interpretable Time Series Classification

May'22 - Aug'22

Advisors: Dr. Tengfei Ma, Dr. Alexander Gray, Dr. Achille Fokoue

- > Developed a novel Neuro-Symbolic LSTM (NS-LSTM) that integrates Signal Temporal Logic (STL) descriptions and neural networks (NNs) to accomplish downstream tasks such as TSC using multi-view data representation leaving models human-readable and interpretable.
- > We test NS-LSTM on real-world datasets obtained from the BETR DARPA project and other benchmark datasets from the UCR time-series repository, demonstrating that NSTSC achieves comparable performance compared to state-of-the-art models. [IBM US Patent App. *Under Review*]

Teaching and Leadership Roles

SAIL NLP Reading Group, VT Organizer

Aug'21 - Present

> Organize a weekly lab-wide Reading Group focused on research in the areas of Human Computer Interaction, Natural Language Processing. We read recent and classical papers as well as arrange for invited talks in related areas.

Software Design and Data Structures (CS 2114) *Graduate Teaching Assistant (Senior)*

Aug'21 - May'23

> Responsibilities included evaluating labs, and helping students with the coursework and home/lab assignments.

Skills

- > Languages: Java, Python, C++, HTML
- > Frameworks: Pandas, NumPy, Gensim, Matplotlib, OpenCV, Keras, Tensorflow, PyTorch, TextBlob, NLTK, HuggingFace
- > Tools: Git, GCP, Eclipse, Android Studio, Flask, FireBase, Visual Studio, GIZA++, Stanford Parser, Elasticsearch
- > Relevant Coursework: Machine Learning, Information Retrieval, Data Analytics, Human AI Interaction, Natural Langauge Processing, Deep Learning, Discrete Mathematics, Probability and Statistics

Academic Service

Reviewer CSCW '22, CHI'22

Volunteer ACL'22

March 2023 Uma Gunturi 2