TANMAY PAREKH

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EDUCATION

University of California Los Angeles (UCLA)

Doctor of Philosophy in Computer Science

2021-Ongoing

4.0/4.0

Carnegie Mellon University (CMU)

Master of Science in Language Technologies

2019-2021

Indian Institute of Technology Bombay (IITB)

B. Tech with Honors in Computer Science & Engineering

2014-2018

9.37/10

RESEARCH PROJECTS

DOMAIN-AWARE DATA GENERATION FOR ZERO-SHOT INFORMATION EXTRACTION (ONGOING)

- Utilizing LLMs to generate data for information extraction tasks to train fine-tuned downstream models
- Exploring reference-based and finetuning based methods to adapt the models to various ontologies across four different domains of news, social media, biomedical, and wikipedia.

CONTEXTUAL LABEL PROJECTION FOR CROSS-LINGUAL STRUCTURE PREDICTION

- Utilized instruction-tuned language models to perform contextual machine translation to tackle cross-lingual label projection
- Improved translate-train for Event Argument Extraction (EAE) and NER by 1-2 F1 points for 39 languages
- Considered for best paper at NAACL 2024

EVENT EXTRACTION FROM SOCIAL MEDIA FOR EPI-DEMIC PREPAREDNESS

- Created the first Event Detection dataset SPEED for extracting events for epidemic preparedness from social media
- Demonstrated the generalization of our framework by providing early epidemic warnings for the three unseen epidemics

BENCHMARKING GENERALIZABILITY FOR EVENT AR-**GUMENT EXTRACTION**

- Created a diverse and comprehensive ontology with 100+ event types and argument roles using expert human annotations from a semantic role labeling dataset FrameNet
- Proposed a dataset GENEVA along with four different benchmarking setups to test the generalizability of models

TOWARDS BUILDING CODE-SWITCHING CHATBOTS

- Proposed a generalized goal-oriented multilingual dialogue framework that elicits code-switching
- Experimented with various agent strategies to study user behavior. Discovered various insights about users' code-switching patterns, personal bias, and linguistic accommodation

STYLE TRANSFER FOR POLITENESS

- Introduced the task of politeness transfer and discussed the pecularities involved in the task
- Proposed a tag and generate approach beating the state-of-theart techniques in automatic and human evaluation

SKILLS

Programming: Python, C++, Bash, R, MATLAB, Java

Frameworks: Pytorch, Tensorflow

ACHIEVEMENTS & ROLES

- Served as the Program Chair at the Socal NLP Sympo-
- Received the UCLA Computer Science Fellowship providing sponsorship for 2021 - 2022
- Represented CMU at Alexa Socialbot Challenge 2020 and reached the Semifinals
- Received ISCA Student Grant at Interspeech '18
- Teaching Assistant for 8 undergraduate and graduate courses

SELECTED PUBLICATIONS

- T Parekh, IH Hsu, KH Huang, KW Chang, N Peng, "Contextual Label Projection for Cross-Lingual Structure Extraction", under review at NAACL 2024 (Considered for best paper)
- T Parekh, et. al., "Event Detection from Social Media for Epidemic Preparedness", under review at NAACL 2024
- T Parekh, IH Hsu, KH Huang, KW Chang, N Peng, "GENEVA: Pushing the Limit of Generalizability for Event Argument Extraction with 100+ Event Types". in Proceedings of ACL 2023
- KH Huang, IH Hsu, T Parekh, et. al., "A Reevaluation of Event Extraction: Past, Present, and Future Challenges", under review at ACL 2024
- R Pattichis, T Parekh, et. al., "Revisiting Evaluation for Code-switched Generation Models: A Multi-Dataset Perspective", under review at ACL 2024
- A Madaan*, A Setlur*, **T Parekh***, et. al., "Politeness Transfer: Tag and Generate Approach", in Proceedings of ACL 2020
- T Parekh, E Ahn, Y Tsvetkov, AW Black, "Understanding Linguistic Accommodation in Code-Switched Human-Machine Dialogues", in Proceedings of CoNLL 2020
- S Garg*, T Parekh* and P Jyothi, "Code-switched Language Models Using Dual RNNs and Same-Source Pretraining", in Proceedings of EMNLP 2018

INDUSTRY EXPERIENCE

Applied Scientist Intern

Jun '22 - Sep '22

Amazon (Alexa Al Team)

- Explored the alignment of higher order semantics (like negation) across languages in multilingual models
- Showed the effectiveness of our alignment technique on related downstream tasks like sentiment analysis

Applied Scientist

Jul '18 - Jun '19

Amazon (Machine Learning Team)

- Worked on the problem of product attribute extraction from the product page titles without using human supervised data. Modeled it as a NER task
- Proposed use of semi-supervised learning and regularization techniques to learn from partially labeled data

Other Interns: Goldman Sachs (2017), Philips (2016), Edelweiss (2015), Sportz Interactive (2015)