

# Tanmay Parekh | Curriculum Vitae

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## Interests

Event Extraction, Multilingual and Code-switching Technologies, Control and Generalization in Generation

## Education

### University of California Los Angeles

Sep '21 - Ongoing

Doctor of Philosophy (Ph.D.) in Computer Science  
GPA: 4.0/4.0

### Carnegie Mellon University

Aug '19 - Jul '21

Masters of Science (MS) in Language Technologies  
GPA: 4.02/4.0

### Indian Institute of Technology Bombay

Jul '14 - May '18

Bachelor of Technology (B.Tech.) with Honors in Computer Science and Engineering  
Minor in Applied Statistics and Informatics  
GPA: 9.37/10.0

## Selected Publications

### Contextual Label Projection for Cross-Lingual Structure Extraction:

Tanmay Parekh, I-Hung Hsu, Kuan-Hao Huang, Nanyun Peng, Kai-Wei Chang  
To be submitted at *NAACL 2024*

[paper]

### Event Detection from Social Media for Epidemic Preparedness:

Tanmay Parekh, ..., Kuan-Hao Huang, Nanyun Peng, Wei Wang, Kai-Wei Chang  
Submitted at *EMNLP 2023*

### GENEVA: Benchmarking Generalizability for Event Argument Extraction with Hundreds of Event Types and Argument Roles:

Tanmay Parekh, I-Hung Hsu, Kuan-Hao Huang, Kai-Wei Chang, Nanyun Peng  
In Proceedings of *ACL 2023*

[paper]

### Politeness Transfer: Tag and Generate Approach:

Aman Madaan\*, Amrith Setlur\*, Tanmay Parekh\*, ..., Shrimai Prabhumoye (\* joint authors)  
In Proceedings of *ACL 2020*

[paper]

### Understanding Linguistic Accommodation in Code-Switched Human-Machine Dialogues:

Tanmay Parekh, Emily Ahn, Yulia Tsvetkov, Alan W Black  
In Proceedings of *CoNLL 2020*

[paper]

### Code-switched Language Models Using Dual RNNs and Same-Source Pretraining:

Saurabh Garg\*, Tanmay Parekh\* and Preethi Jyothi (\* joint authors)  
In Proceedings of *EMNLP 2018*

[paper]

### Dual Language Models for Code Mixed Speech Recognition:

Saurabh Garg, Tanmay Parekh and Preethi Jyothi  
In Proceedings of *Interspeech, 2018* (Received **ISCA Student Grant**)

[paper]

## Selected Research Projects

### Contextual Machine Translation for Label Projection for Cross-Lingual Structure Extraction

Guide: Prof. Kai-Wei Chang & Prof. Nanyun Peng

- Utilized instruction-tuned language models to perform contextual machine translation to solve label projection for structure extraction tasks. We used Llama-2 as the instruction-tuned model.
- Improved translate-train for Event Argument Extraction (EAE) by 2-3 F1 points for Arabic and Chinese.

### Event Extraction from Social Media for Epidemic Preparedness

Guide: Prof. Kai-Wei Chang & Prof. Wei Wang & Prof. Nanyun Peng

- Created the first wide-coverage ontology and Event Detection dataset SPEED for extracting events for epidemic preparedness from social media. We focused on the COVID-19 pandemic and Twitter as the social media platform.
- Benchmarked recent models and showed how in-domain data from our dataset provides strong model improvements.
- Demonstrated the generalization of our framework by predicting epidemic events and providing early epidemic warnings for an unforeseen epidemic of Monkeypox.

### **Benchmarking Generalizability for Event Argument Extraction**

*Guide: Prof. Kai-Wei Chang & Prof. Nanyun Peng*

- Created a diverse and comprehensive Event Argument Extraction (EAE) 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. Benchmarked several EAE models from various families on our dataset.

### **Tag and Generate Approach for Politeness Transfer**

*Guide: Prof. Alan W Black & Prof. Graham Neubig*

- Introduced a new task of politeness transfer providing a large dataset of nearly 1.4 million instances.
- Designed a tag and generate pipeline that identifies stylistic attributes and subsequently generates a sentence in the target style while preserving most of the source content, outperforming many other state-of-the-art methods.

### **Towards building Code-Switching Chatbots**

*Guide: Prof. Alan W Black, Prof. Alexander Rudnicky & Prof. Yulia Tsvetkov*

- Proposed a generalized goal-oriented multilingual dialogue framework that elicits code-switching and showed its effectiveness by collecting a code-switched dialogue dataset for Hindi-English.
- Experimented with various agent strategies to study user behavior. Discovered various insights about users' code-switching patterns, personal bias and linguistic accommodation.

### **Language Modelling for Code-Switched Text (Undergraduate Thesis)**

*Guide: Prof. Preethi Jyothi*

- Built a robust framework comprising of Dual Language Models (DLM), wherein we train two complementary n-gram language models and combine them in a probabilistic manner.
- Designed a new DNN architecture comprising of a dual LSTM unit which combines two monolingual specialized LSTM units and improves upon the standard RNNLM architecture.

## **Industry Experience**

### **Applied Scientist Intern**

*Jun '22 - Sep '22*

*Alexa Conversations Team, Amazon*

- Utilize Wikipedia to generate minimal pairs for relative characterization of negation in language models.
- Developed an alignment-based fine-tuning algorithm for improving the multilingual alignment of negation in multilingual language models. This algorithm provided zero-shot cross-lingual improvements on downstream tasks.

### **Applied Scientist**

*Jul '18 - Jun '19*

*India Machine Learning Team, Amazon*

- Worked on the identification and extraction of product attributes from the titles of product pages without the use of any human-supervised data, but instead using distant supervision to procure data.
- Modelled the problem as an NER task and developed state-of-the-art baselines. Introduced new regularization techniques and semi-supervised self-training-based techniques to learn in the partially labeled data setting.

**Other Internships:** Goldman Sachs, Philips Research, Edelweiss, Sportz Interactive

## **Scholastic Achievements and Grants**

- Received the **UCLA Computer Science Fellowship** providing sponsorship for 2021 – 2022
- Received **sponsorship and grants** ranging upto \$150,000 from DSTA and Alexa Socialbot Challenge
- Recipient of the **ISCA Student Grant** for attending Interspeech '18 selectively awarded internationally
- Achieved **294th rank** among 1.5 million students in the examination of JEE Mains and **581st rank** among 0.15 million students in the examination of JEE Advanced

## **Selected Courses**

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|--------------------------------|--------------------------------|
| ○ Neural Networks for NLP      | ○ Convex Optimization          |
| ○ Natural Language Generation  | ○ Reinforcement Learning       |
| ○ Large Scale Machine Learning | ○ Multimodal Machine Learning  |
| ○ Theoretical Statistics       | ○ Automatic Speech Recognition |