Nikita Moghe

Natural Language Processing, Dialogue Systems

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Education

University of Edinburgh

September 2019 -

Ph.D. in Natural Language Processing

Advisor: Alexandra Birch

Indian Institute of Technology Madras

2016 - 2019

M.S. (by Research), Computer Science and Engineering C.G.P.A: 8.8/10

Advisors: Balaraman Ravindran and Mitesh M. Khapra

Thesis: Incorporating External Knowledge in Domain Specific Conversation Systems

University of Mumbai 2012 - 2016

B.E., Computer Engineering C.G.P.A: 9.53/10

Sardar Patel Institute of Technology

Publications

o Nikita Moghe, Siddhartha Arora, Suman Banerjee, Mitesh M. Khapra

Towards Exploiting Background Knowledge for Building Conversation Systems.

In Proceedings of 2018 Conference on Empirical Methods in Natural Language Processing. <u>arXiv:1809.08205</u>

O Suman Banerjee, Nikita Moghe, Siddhartha Arora, Mitesh M. Khapra

A Dataset for Building Code-Mixed Goal Oriented Conversation Systems.

In Proceedings of COLING 2018, International Committee on Computational Linguistics. <u>arXiv:1806.05997</u>

Professional Experience

Robert Bosch Centre for Data Science and AI, IIT Madras

May 2018 - June 2019

Project Associate (Deep Learning for NLP)

Presented ongoing/published work in Web Science Symposium, three RBC-DSAI poster sessions.

Also associated with Intel India Network Representation Learning group.

Microsoft Research India June 2017

Participant, Workshop on Artificial Social Intelligence

Key Projects

Improving Dialogue Response Generation by Using Structural Information

June 2018 - May 2019

- Incorporated structural information at sentence and document level to improve the representation of unstructured background knowledge for background aware conversation systems (Holl-E dataset).
- Developed a framework to combine semantic information from word embeddings, sequential word order information from LSTMs, and structural information using Graph Convolutional Networks.
- Explored different linguistic structures dependency parse, entity co-reference, entity co-occurrence.
- Observed performance gain over vanilla Seq2Seq as well as architectures using deep contextualized representations like ELMo or BERT with explicit addition of structural information.

Work currently under review.

Incorporating Background Knowledge in Conversation Systems

April 2017 - May 2018

- A paradigm shift from treating conversation as a sequence modelling problem to using relevant external information for meaningful and coherent responses.
- \circ Created a dataset of \sim 9K movie conversations containing \sim 90K utterances explicitly linked to background knowledge.
- Evaluated the dataset on state-of-the-art models from Seq2Seq, copy-or-generate and span prediction paradigms.
- Observed that existing architectures for the mentioned paradigms are not scalable and generate incoherent responses.

Minor Projects

HollyChat! Domain Specific Conversation Systems

June 2017

Workshop on Artificial Social Intelligence

Microsoft Research

- Developed a minimalist conversation strategy that could keep the user engaged for seven turns using insights from crowd sourced conversations.
- Improved domain specific conversations using information from knowledge graphs and case-based response generation.

Transliteration April 2017

Deep Learning Course Project

IIT Madras

- Implemented basic Seq2Seq architecture to transliterate data from English to regional languages.
- Implemented beam search decoder without any high-level API; used early stopping and dropouts to improve accuracy.

AMIGO - Your Tennis Chat Buddy

June 2015 - April 2016

Undergraduate Thesis

Sardar Patel Institute of Technology

- Interactive Question Answering system for Men's Professional Tennis using statistical data over 30 years.
- Implemented a hybrid approach in generating responses using template based modeling language (AIML) and information retrieval techniques.

Food Smiles January 2015 - April 2015

Innovation and Entrepreneurship Development Cell

Sardar Patel Institute of Technology

- Socio Technological initiative to reduce food wastage at global and local level.
- Shortlisted in the top 10 among 250 project proposals.
- Global level: Portal for connecting NGOs and hotels to distribute excess food to the needy.
- o Local Level: Use leftover ingredients with a search-by-ingredient recipe engine.

Positions of Responsibility

- Teaching Assistant, Reinforcement Learning, IIT Madras (Spring 2018, 2019).
- Teaching Assistant, Introduction to Machine Learning, IIT Madras (Fall 2017).

Achievements

Poster Presentations

- \circ First Position at 4^{th} RBC-DSAI Workshop May 2019. Awarded a travel grant of 250\$.
- First Position at Grace Hopper Celebration India 2018 (GHCI '18).

Travel Grants

- o EMNLP 2018 Student Travel Scholarship.
- Microsoft Research India Student Travel Grant 2018.
- Grace Hopper Celebration India 2018 (GHCI '18) Student Scholarship.

Awards

- Computer Society of India Highest Committed Student Award 2015.
- o Infibeam's Most Innovative Project Idea 2015.

Scholarships

- o J.R.D. Tata Scholarship (Full Tuition Fee Waiver) 2013-14, 2014-15.
- Finalist for Narotam Seksaria Foundation's Engineering Excellence Scholarship 2015.

Skills and Tools

- Programming Languages: Python, C.
- o Tools: PyTorch, Tensorflow, nltk, spaCy, numpy, Scikit-learn, LATEX.