Miao Li

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ACADEMIC BACKGROUND

M.S. candidate in Institute of Software, Chinese Academy of Sciences (ISCAS), also affiliated with School of Computer Science and Technology, University of Chinese Academy of Sciences (UCAS)

Aug. 2017 - PRESENT

Exam-exempted postgraduate, Ranking 6/102, GPA 88.31/100

B.S. in School of Software Engineering, Northeastern University (NEU) Ranking 11/272, GPA **87.35/100**, CET-4 524, CET-6 503

Sep. 2013 - Jul. 2017

RESEARCH INTRERESTS

- Text generation and document-level understanding
- Deep Unsupervised learning and deep generative models for Natural Language Processing
- Knowledge guided Natural Language Processing
- Model transparency, interpretability, and controllability

TECHNICAL SKILLS

- Skilled programming in Python, Java, and LaTeX, also familiar with Linux
- Proficient in deep learning programming, especially in Keras and Tensorflow, and programming tool boxes (e.g. Numpy, Scipy, Scikit-learn, NLTK)
- Master at most Machine Learning Models (e.g. SVM, LDA, CRF) and inference methods (e.g. Variational Inference and Monte Carlo Method)
- Understand Deep learning well, such as CNN, RNN and high-level deep generative models, especially Variational Auto-Encoder
- Familiar with fundamental tasks and models of Natural Language Processing, like text modeling, information extraction, text generation, etc.

RESEARCH EXPERIENCE

Deep latent-variable models for text clustering

Beijing, Apr. 2018 - PRESENT

Granted by National Key R&D Program of China (No. 2017YFC0803300)

- Combining feature extraction of deep learning and interpretability of the graphical model, deep latent-variable models are suitable to text modeling and unsupervised learning tasks.
- We have already proposed a new text clustering model in neural variational inference in Vector Space Model, and our model outperforms state-of-the-art models. Also, clustering results were visualized and interpretable by text topics.
- We are now incorporating knowledge into deep latent-variable models and developing an end-to-end text clustering model in implicit representation of texts.

Topic augmented text generation

Beijing, Nov. 2018 – May. 2019

Supported by National Key R&D Program of China (No. 2017YFC0803300)

- We proposed a text generation model that learns semantics and structural features simultaneously, which captures structural features by a sequential variational autoencoder component and leverages a topic modeling component based on Gaussian distribution to enhance the recognition of text semantics.
- Results of our experiments over several datasets demonstrate that our model outperforms several state-of-the-art models in terms of perplexity and topic coherence. Also, the latent representations learned by our model can be used in down-stream tasks and is superior in text classification.

Clustering volume trajectories of buses in Beijing

Beijing, Oct. 2016 – Dec. 2017

A joint work with Beijing Public Transport Group

- We proposed a three-phase clustering strategy for the massive trajectories in the form of Origin-Destination pairs which were modeled as a sparse graph where the spatial and temporal features as well as the constraints of road networks are integrated into the similarity of trajectories.
- This work demonstrated the impact of trajectory clustering on evaluating and adjusting public transit operations and methods we developed are in practical use in Beijing Public Transport Group.

A series of Android development

As the Manager or developer in charge

• Team management Android system, Diagnostic system for wind power generators in Android, and Pingnan Medical System for communities in Android. I was the major developer of these three Android clients and also in charge of their design.

Shenyang, Dec. 2013 - Sep. 2016

• Developed many new Android modules (e.g. user-defined muti-picture widget with disk and memory cache, PDF browser without calling other softwares) and achieved most hard features in these Apps (dynamic view in a tree structure and offline searching).

PUBLICATIONS

- (EMNLP 2019 Accepted, Top-tier conference in NLP) A Topic Augmented Text Generation Model: Joint Learning of Semantics and Structural features
- (ICTAI 2019 Accepted) A New Effective Neural Variational Model with Mixture-of-Gaussians Prior for Text Clustering
- (UIC 2018) Clustering Large-Scale Origin-Destination Pairs: A Case Study for Public Transit in Beijing
- Software copyright of a medical system in Android, No.2016SR133938, June 2016
- (In progress) Knowledge-aware End-to-end Generative Embedding with Hierarchical Attentions for Text Clustering

HONORS & AWARDS

Chinese National Scholarship for Postgraduates (<top 3%="" in="" iscas)<="" th=""><th>Nov. 2018</th></top>	Nov. 2018
 The First Prize Scholarship of UCAS (<top 10%)<="" li=""> </top>	Oct. 2017&2018
• Excellent Student Cadre of University of Chinese Academy of Sciences, twice	Jun. 2018&2019
 Merit Student of University of Chinese Academy of Sciences, twice 	Jun. 2018&2019
Outstanding Graduate of Northeastern University	June. 2017
 Outstanding graduate thesis Award of Northeastern University (Top 1/272) 	Jul. 2017
First prize scholarship of Northeastern University, twice	Sep. 2015&2016
Chinese National Encouragement Scholarship, twice	Oct. 2015&2016
 Excellent Student Cadre of Northeastern University, twice 	Oct. 2015&2016
 Merit Student of Northeastern University, three times 	Oct. 2014-2016

Competitions

ZhejiangLab Cup Global Artificial Intelligence Competition 2018: Zero-shot	Sep. 2018
Learning Picture Recognition, Ranking 80/3224	3ep. 2016
Honorable Mention in MCM/ICM 2015	Mar. 2015
• First prize in the "Oracle Cup" Java programming contest in Northeast of China	Oct. 2014

OTHER EXPERIENCE

Graduate Student Council Chairman of ISCAS	Sep. 2018 - PRESENT
 Monitor of Class 7 in School of Computer Science in UCAS 	Sep. 2017 - PRESENT
 Undersecretary of Northeastern University Volunteers Association 	Nov. 2013 - Nov. 2014
 Volunteer in The 12th Chinese National Game 	Sep. 2013

HOBBIES & SPECIALTY

Drogramming	Dooding	Communication	Packathall	Curimmina	موزيانا
Programming	Reading	Communication	Basketball	Swimmina	Hikina