

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) Sep. 2013 - Jul. 2017
Ranking 11/272, GPA **87.35/100**, CET-4 524, CET-6 503

RESEARCH INTERESTS

- 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

Shenyang, Dec. 2013 – Sep. 2016

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.
- Developed many new Android modules (e.g. user-defined multi-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

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|---|----------------|
| • Chinese National Scholarship for Postgraduates (<Top 3% in ISCAS) | Nov. 2018 |
| • The First Prize Scholarship of UCAS (<Top 10%) | 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

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| • ZhejiangLab Cup Global Artificial Intelligence Competition 2018: Zero-shot Learning Picture Recognition, Ranking 80/3224 | Sep. 2018 |
| • 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

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| • 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

Programming Reading Communication Basketball Swimming Hiking