# CHENGYU WANG

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#### **EDUCATION**

Ph.D. in Software Engineering (Data Science and Engineering)

Sept. 2015 - June 2020

School of Computer Science and Software Engineering, East China Normal University (ECNU)

Supervisors: Prof. Xiaofeng He and Prof. Aoying Zhou

Overall GPA: 90.29/100, Major GPA: 90.44/100

Research interests: hypernymy prediction, knowledge extraction, knowledge graphs, lexical semantics, natural language understanding, etc.

Won National Scholarship for PhD Students twice (2016, 2017)

# B.Eng. in Software Engineering

Sept. 2011 - June 2015

Software Engineering Institute, East China Normal University (ECNU)

Overall GPA: 3.77/4.0, Major GPA: 3.84/4.0

Won National Scholarship three times (2012, 2013, 2014) and the honor of Shanghai Outstanding Graduate (2015)

#### PH.D. THESIS RESEARCH PROJECTS

## Learning hypernymy relations for taxonomy construction

May 2016 - Present

- Design word embedding based iterative and transductive learning algorithms to predict Chinese hypernymy ("is-a") relations among term pairs. Construct a large-scale Chinese taxonomy from user generated categories. (KAIS, COLING 2016, ACL 2017)
- Survey 100+ recent papers on state-of-the-art techniques for hypernymy relation extraction and taxonomy construction. (EMNLP 2017)
- Extend hypernymy prediction models for multi-way classification of different types of lexical relations. The model encodes relation triples in the hyperspherical space. (ACL 2019)

## Cross-lingual/Cross-domain relation learning via knowledge transfer May 2018 - Present

- Propose a coupled adversarial learning framework to improve hypernymy relation learning based on the knowledge in existing Web-scale taxonomies. (AAAI 2019)
- Design deep transfer learning algorithms for cross-lingual hypernymy relation prediction over low-resourced languages with very limited training data. (WWW 2019)

## Knowledge extraction and understanding for Chinese short texts Jan. 2017 - Present

- Propose an unsupervised graph-based approach to harvest relational textual patterns and to extract relations from Chinese short texts. (TKDE, EMNLP 2017)
- Design a three-layer data-driven system to extract noun-based relations from Chinese noun phrases, under the framework of Open Information Extraction. (**TKDE** (submitted))
- Predict the idiomaticity degrees of Chinese noun compounds based on linguistic knowledge and representation learning for natural language understanding. (ICDM 2019 (submitted))

#### Entity linking and link analysis of large-scale semantic networks Mar. 2015 – June 2016

• Present a two-stage ranking and classification method to detect linking errors in homogeneous information networks, with case studies of English and Chinese Wikipedia. (CIKM 2016)

• Propose an exploratory entity linking algorithm to perform entity linking and new entity detection in heterogeneous information networks, with a case study of DBLP. (KAIS)

#### SELECTED NON-THESIS PROJECTS

Data-driven analysis of online educational public opinions

Dec. 2014 – Dec. 2016

Joint work with the National Institute of Educational Policy Research, ECNU

- Participate in developing an educational public opinion analysis platform based on massive Webscale educational data. Hotspots in educational public opinions are detected and analyzed. Popular Web opinions towards these hotspots are summarized.
- Participate in publishing two books in Chinese (i.e., "Annual Report of Chinese Online Educational Public Opinion Analysis" series in 2014 and 2015) based on educational public opinion analysis.

Taxi pick-up points recommendation based on large trajectory data July 2013 - Dec. 2013

- Participate in developing a distributed spatio-temporal data analysis platform to process largescale traffic trajectory data on Hadoop clusters.
- Design a location-based taxi pick-up point recommender based on the waiting time prediction for vacant taxis. Various regression models and the non-homogeneous Poisson process are employed.

#### SELECTED PUBLICATIONS

Manuscripts under Submission:

- 1. Chengyu Wang, Xiaofeng He, Aoying Zhou. Commonsense Relation Extraction from Chinese Noun Phrases. submitted to TKDE
- 2. Chengyu Wang, Yan Fan, Xiaofeng He, Hongyuan Zha, Aoying Zhou. Representation Learning for Idiomaticity Degree Classification of Chinese Noun Compounds. submitted to ICDM 2019
- 3. Chengyu Wang, Xiaofeng He, Aoying Zhou. Word Embedding Projection Models for Hypernymy Relation Prediction. submitted to Chinese Journal of Computers (in Chinese with English abstract)

#### Refereed Journal Articles:

- 1. Chengyu Wang, Xiaofeng He, Aoying Zhou. *HEEL: Exploratory Entity Linking for Heterogeneous Information Networks.* KAIS (Published Online)
- 2. Chengyu Wang, Yan Fan, Xiaofeng He, Aoying Zhou. Decoding Chinese User Generated Categories for Fine-grained Knowledge Harvesting. TKDE (Published Online)
- 3. Chengyu Wang, Yan Fan, Xiaofeng He, Aoying Zhou. Predicting Hypernym-Hyponym Relations for Chinese Taxonomy Learning. KAIS 58(3): 585–610 (2019)
- 4. Chengyu Wang, Xiaofeng He, Aoying Zhou. Event Phase Oriented News Summarization. WWWJ 21(4): 1069–1092 (2018)
- 5. **Chengyu Wang**, Guomin Zhou, Xiaofeng He, Aoying Zhou. *NERank+: A Graph-based Approach* for Entity Ranking in Document Collections. **FCS** 12(3): 504–517 (2018)

#### Refereed Conference Papers:

- 1. Chengyu Wang, Xiaofeng He, Aoying Zhou. SphereRE: Distinguishing Lexical Relations with Hyperspherical Relation Embeddings. ACL 2019 (Accepted)
- 2. Chengyu Wang, Xiaofeng He, Aoying Zhou. Improving Hypernymy Prediction via Taxonomy Enhanced Adversarial Learning. AAAI 2019 (Accepted)

- 3. Chengyu Wang, Yan Fan, Xiaofeng He, Aoying Zhou. A Family of Fuzzy Orthogonal Projection Models for Monolingual and Cross-lingual Hypernymy Prediction. WWW 2019, pp. 1965–1976
- 4. Chengyu Wang, Yan Fan, Xiaofeng He, Aoying Zhou. Learning Fine-grained Relations from Chinese User Generated Categories. EMNLP 2017, pp. 2577–2587
- 5. Chengyu Wang, Xiaofeng He, Aoying Zhou. A Short Survey on Taxonomy Learning from Text Corpora: Issues, Resources and Recent Advances. EMNLP 2017, pp. 1190–1203
- 6. Chengyu Wang, Junchi Yan, Aoying Zhou, Xiaofeng He. Transductive Non-linear Learning for Chinese Hypernym Prediction. ACL 2017, pp. 1394–1404
- 7. Chengyu Wang, Xiaofeng He. Chinese Hypernym-Hyponym Extraction from User Generated Categories. COLING 2016, pp. 1350–1361
- 8. Chengyu Wang, Rong Zhang, Xiaofeng He, Aoying Zhou. Error Link Detection and Correction in Wikipedia. CIKM 2016, pp. 307–316
- 9. Chengyu Wang, Rong Zhang, Xiaofeng He, Guomin Zhou, Aoying Zhou. Event Phase Extraction and Summarization. WISE 2016, pp. 473–488 (Best Paper Nominee)
- 10. Chengyu Wang, Rong Zhang, Xiaofeng He, Guomin Zhou, Aoying Zhou. NERank: Bringing Order to Named Entities from Texts. APWeb 2016, pp. 15–27
- 11. Chengyu Wang, Rong Zhang, Xiaofeng He, Aoying Zhou. NERank: Ranking Named Entities in Document Collections. WWW 2016, pp. 123–124 (Poster Paper)
- 12. Chengyu Wang, Ming Gao, Xiaofeng He and Rong Zhang. Challenges in Chinese Knowledge Graph Construction. DESWeb@ICDE 2015, pp. 59-61 (Vision Paper)
- 13. **Chengyu Wang**, Bing Xiao, Xiang Li, Jiawen Zhu, Xiaofeng He, Rong Zhang. *Predicting Users Age Range in Micro-blog Network*. **WISE** 2013, pp. 516–521 (Competition Report, WISE 2013 Challenge Runner-up Award)
- 14. Yan Fan, **Chengyu Wang**, Boxing Chen, Zhongkai Hu, Xiaofeng He. SPMM: A Soft Piecewise Mapping Model for Bilingual Lexicon Induction. **SDM** 2019, pp. 244–252
- 15. Yan Fan, **Chengyu Wang**, Xiaofeng He. Exploratory Neural Relation Classification for Domain Knowledge Acquisition. **COLING** 2018, pp. 265–2276

## SELECTED AWARDS AND SCHOLARSHIPS

#### Selected Scholarships:

Dec. 2018 ECNU Student Science and Technology Excellence Scholarship (Top-1 in School of Computer Science and Software Engineering, ECNU)

Oct. 2017 National Scholarship for PhD Students

Oct. 2016 National Scholarship for PhD Students

Dec. 2015 ECNU Graduate Freshman Scholarship

Oct. 2014 National Scholarship

Oct. 2013 National Scholarship

Oct. 2012 National Scholarship

Honors and Grants:

- Jan. 2019 AAAI 2019 Student Volunteer and Scholarship Program
- Oct. 2018 Microsoft Research Asia Fellowship Nominee

(Top 20 out of all Ph.D. candidate applicants in Asia-Pacific regions)

- Dec. 2016 Recipient, ECNU Outstanding Doctoral Dissertation Cultivation Plan of Action (Only 2 among all Ph.D. candidates in School of Computer Science and Software Engineering, ECNU)
- Dec. 2016 COLING 2016 Student Support Program
- Nov. 2016 WISE 2016 Best Paper Nominee
- Oct. 2016 SIGIR Student Travel Grant (CIKM 2016)
- April 2016 Google Student Travel Grant (WWW 2016)
- May 2015 Shanghai Outstanding Graduate

# Selected Competition Awards:

- May 2018 Third Prize in National English Contest for College Students (Level A)
- June 2014 Special Prize in Mathematical Modeling Contest for College Students
- May 2014 Special Prize in National English Contest for College Students (Level C) (Top 0.1% among all participants)
- Dec. 2013 Second Prize in First National Big Data Technology Innovation Contest (Among 3 teams that won the Second Prize out of 660 teams worldwide)
- Oct. 2013 WISE 2013 Challenge Runner-up Award

# SKILLS AND ABILITIES

Programming Java, Python, SQL, LATEX

Tools Hadoop, Keras, TensorFlow, Lucene, Weka

English Shanghai Advanced English Interpretation (Dec. 2013)

CET-6: 636/710 CET-4: 663/710

Japanese New Japanese Language Proficiency Test (JLPT): N3 Level (July 2013)

## ACADEMIC ACTIVITIES

#### Conference Presentation:

- 2019 AAAI 2019 (Honolulu, USA), WWW 2019 (San Francisco, USA), ACL 2019 (Florence, Italy)
- 2016 WWW 2016 (Montréal, Canada), CIKM 2016 (Indianapolis, USA), COLING 2016 (Osaka, Japan), APWeb 2016 (Suzhou, China), WISE 2016 (Shanghai, China)
- 2015 DESWeb@ICDE 2015 (Seoul, South Korea)
- 2013 WISE 2013 (Nanjing, China)

## Academic Services:

PC Member ACL 2019 (Word-level Semantics Track)

Conference Review NDBC 2015, APWeb 2016, KDD 2017, CIKM 2017, ICDM 2017, COLING 2018

(Secondary) KDD 2018, ICDM 2018, ICBK 2018, KDD 2019

Journal Review IEEE Access (2018, 2019) Volunteer AAAI 2019 (Honolulu, USA)

#### Teaching Experience:

- 2016 TA, Database Systems and Applications (Spring Semester)
- 2015 TA, Web System Development (Autumn Semester)