Lei Yu

EDUCATION

University of Chinese Academy of Sciences (UCAS), Beijing, China 2014 – Present On-job Ph.D. candidate in Nature Language Processing and Machine Learning, Advisor: Le Sun, expected 2017

Tsinghua University, Beijing, China

2009 - 2012

M.S. in Software Engineering

Xi'an Jiao Tong University (XJTU), Shaanxi, China

2004 - 2008

B.S. in Industrial Design

₩ Working Experience

Institute of Software of Chinese Academy of Sciences (ISCAS) Beijing, China 2015 – Present

- 1. Assistant Professor Research Field: Knowledge Graph Representation
- 2. Department Manager Sinoparasoft Co.,Ltd. (controlling stake owned by ISCAS)

Brief introduction: Assistant Professor in ISCAS, co-advising master students. Department manager responsible for Big data / Enterprise Information System related projects and business in Sinoparasoft.

- Research: Combining embedding with logic power for knowledge graph representation
- Research: Fisher vector in text mining
- Project: Unified Data transfer platform for Chinese Printing and Publishing Industry
- Project: Car industry analysis for Toyota Beijing

Institute of Software of Chinese Academy of Sciences (ISCAS) Beijing, China 2013 – 2014

- 1. Research Assistant Research Field: Topic Models, Fisher Vector
- 2. Team leader Sinoparasoft Co.,Ltd. (controlling stake owned by ISCAS)

Brief introduction: Research Assistant in ISCAS, lead some projects related to big data.

- Research: Collaborative with NTT Data on topic SNS mining
- Project: Lenovo keyword extraction project
- Project: Confucius Institute Online Class Recommendation System
- Project: Confucius Institute Online UGC keyword filter system

Sogou Inc.

07/2012 - 05/2013

Research Assistant Computing Advertising, CTR prediction

Brief introduction: Feature engineering to improve the click-through-rate of sponsored advertising systems.

- Implemented user personalized feature
- AUC improvement 4%%
- Thousands of RMB daily promoting

Baidu Inc. 07/2011 - 05/2012

Software Engineering Intern Computing Advertising Group

Developing different kinds of text processing models based on Hadoop.

■ Papers And Patents

- Wenjing Ma, Liangliang Cao, Lei Yu, et al, Realtime Fisher Vector and Its Applications, WACV2016 Submitting
- Shuzi, Yanyan, Jiafeng, Xueqi, Lei Yu, et al, Listwise Approach for Rank Aggregation in Crowd-sourcing, WSDM 2015
- Ning Bu, Lei Yu, et al, Detect Similar Mobile Applications with Transfer Learning, DataCom 2015
- Zhenhua Wu, Lei Yu, et al, Computing Continuous Distributed Words Representations on GPU, HPC China 2014
- Patent A dynamic topic detection and tracking method on Weibo SNS dataset, 2013 (under review)
- Patent An entity relation extraction method based on deep learning, 2013 (under review)
- Patent A multi-granularity sentiment analysis on specific open-domain, 2013 (under review)
- Patent An unsupervised word sense disambiguation method base on deep learning, 2013 (under review)

♠ Miscellaneous

- Programming Languages: C == Python > C++ > Java
- Platform: Linux
- Languages: English Fluent, Mandarin Native speaker
- Personality: I'd like to describe me as a life-learner, I love machine learning and nature language processing. I'm earnest, energetic, very hard-working, always willing to sharing, open-minded, kind-hearted, optimistic.