Yu Chen | Curriculum Vitae

Education

Rensselaer Polytechnic Institute

Troy, NY

Dearborn, MI

Ph.D in Computer Science

Aug. 2015 - May. 2020 (EXPECTED)

The University of Michigan-Dearborn

SEP. 2014 - DEC. 2014

Exchange student in Computer & Information Science

The University of Electronic Science and Technology of China

Chengdu, China

B.Eng. in Communication Engineering

SEP. 2011 - Jul. 2015

Honors & Awards

Second Place at the 2016 DataThon

Rensselaer Polytechnic Institute

Apr. 2016

The First-Class People's Scholarship

The University of Electronic Science and Technology of China

2012 - 2013 & 2013 - 2014

National Scholarship

Ministry of Education of China, Top 1.6 %

2011 - 2012

Research & Work Experience

Graduate Research Assistant, RPI

Troy, NY

Advisor: Prof. Mohammed J. Zaki

May. 2017 - Present

Graduate Teaching Assistant, RPI

Troy, NY

Aug. 2015 - May. 2017

Python Web Developer at Microoh

Chengdu, China

Mar. 2015 - May. 2015

Implemented a personalized learning management system for online education.

Research Assistant in the Virtual Engineering Laboratory, UM-Dearborn

Dearborn, MI

Advisor: Prof. Jie Shen

SEP. 2014 - DEC. 2014

Research Assistant in the Web Sciences Center, UESTC

Chengdu, China

Advisor: Prof. Tao Zhou

May. 2014 - Jul. 2014

Found interesting patterns of human behaviors with temporal dynamics in social networks. More information here.

Projects

Unsupervised cluster labeling

Troy, NY

Rensselaer Polytechnic Institute, Advisor: Prof. Heng Ji

Oct. 2016 - Dec. 2016

Designed an unsupervised algorithm which can automatically pick descriptive, human-readable labels for the clusters of entities by learning to predict hyper-hyponym relationships via word embeddings.

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Evaluating countries and products in international trade

Troy, NY

Rensselaer Polytechnic Institute

Apr. 2016

Designed an evolutionary bipartite graph approach to evaluate which countries do better and which products are more valuable in international trade. More information here.

Predicting whose papers are accepted the most

Troy, NY

Rensselaer Polytechnic Institute, Advisor: Prof. Mohammed J. Zaki $MAR.\ 2016$ - $MAY.\ 2016$ Designed multi-layered graph mining techniques to rank research institutes based on their predicted number of accepted papers in the incoming top conferences.

Finding email correspondents in online social networks.

Chengdu, China

The University of Electronic Science and Technology of China $MAR.\ 2015$ - $MAY.\ 2015$ Designed an effective algorithm which can help find email correspondents in online social networks by leveraging user profiles and network structures. More information here.

Publications

- 1. Yu Chen and Mohammed J. Zaki. KATE: K-competitive Autoencoder for Text. To appear in Proceedings of the 23rd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Halifax, Nova Scotia, Canada, August 13-17, 2017. Full Oral Paper. Acceptance rate=8.6% (64 out of 748).
- 2. Yu Chen, Hao Chen and Jie Shen. Fast Voxel-based Surface Propagation Method for Outlier Removal. In Proceedings of the 13th International CAD Conference, Vancouver, BC, Canada, June 27-29, 2016.

Skills

Research: Data Mining, Machine Learning, Natural Language Processing

Programming: Python = C/C++>Matlab>Java=R=Scheme=JavaScript=PHP

Software: Linux, Database, AWS, Keras, Tensorflow

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