University Crossing 147 3175 John F Kennedy Blvd Philadelphia, PA, 19104 ke.yang@drexel.edu | keyang0923@gmail.com

Webpage: keyangatdrexel.github.io

+1 - 215 - 900 - 5854

Ke Yang

PHD CANDIDATE, COMPUTER SCIENCE, DREXEL UNIVERSITY

EDUCATION Ph.D. in Computer Science, Drexel University, Philadelphia, U.S.A

Advisor: Julia Stoyanovich September, 2015 - June, 2020 (Expected)

GPA: 3.98/4.0

M.S.E in Computer Science, Beijing Technology and Business University, Beijing, China

Advisors: Qian Mo and Zhongming Han

September, 2012 - June, 2015

GPA: 3.51/4.0

B.Eng. in Software Engineering, Beijing Technology and Business University, Beijing, China

Advisor: Qian Mo
September, 2008 - June, 2012

GPA: 3.45/4.0

RESEARCH INTERESTS Responsible data and knowledge management, non-discriminatory machine learning, data and knowledge mining, and social network analysis

Currently working on interpreting fairness in ranking-related applications with the goal to mitigate the effect of discrimination toward sub-groups (externally protected by national laws)

PUBLICATIONS

Ke Yang, Julia Stoyanovich, Abolfazl Asudeh, Bill Howe, HV Jagadish, and Gerome Miklau, "A Nutritional Label for Rankings" (demo) to appear in Proceedings of the 2018 ACM International Conference on Management of Data (SIGMOD 2018), Houston, USA

Julia Stoyanovich, **Ke Yang**, HV Jagadish, "Online Set Selection with Fairness and Diversity Constraints" in Proceedings of the 21th International Conference on Extending Database Technology (EDBT 2018), Vienna, Austria, DOI:10.5441/002/edbt.2018.22

Ke Yang, Julia Stoyanovich, "Measuring Fairness in Ranked Outputs" in Proceedings of the 29th International Conference on Scientific and Statistical Database Management (SSDBM 2017), Chicago, USA, DOI:10.1145/3085504.3085526

Zhongming Han, Ke Yang, Xusheng Tan, "Analyzing Spectrum Features of Weight User Relation Graph to Identify Large Spammer Groups in Online Shopping Websites" in Chinese Journal of Computers, 40(4): 939-954 (2017) (in Chinese), DOI:10.11897/SP.J.1016.2017.00939

Zhongming Han, **Ke Yang**, Fengmin Xu, Dagao Duan, "Probabilistic Graphical Model for Detecting Spammers in Microblog Websites" in Journal of Embedded System, 8(1): 12-23 (2016), DOI:10.1504/IJES.2016.073747

Qian Mo, **Ke Yang**, "Overview of Web spammer detection" in Journal of Software, 25(7): 1505-1526 (2014) (in Chinese), DOI:10.13328/j.cnki.jos.004617

Kai Wang, Ke Yang, "A method and application system of detecting web spammers" in China Invention Patent, (2015) (in Chinese), No. CN201510012860

RESEARCH PROJECTS

Data, Responsibly

Supervisor: Prof. Julia Stoyanovich

December, 2015 - Present

- Encoding fair schemes in ranking-related applications and designing models to mitigate effect of bias towards sub-groups such as females in job hunting or African-American people in the prediction of criminal activities. More: DataResponsibly
- Designing diverse schemes for online set selection
- Making ranking-related decision procedures more transparent for users. Application: RankingFacts

Analyzing and Preventing Spam Information in Online Shopping Websites

Supervisors: Prof. Zhongming Han and Prof. Qian Mo

May, 2013 - May, 2015

- Analyzed the user profiles and behaviors of the large spammer groups in online shopping websites, such as Taobao.com and JD.com
- Designed a model employing graphical features extracted from users relationships to efficiently detect the large spammer groups in online shopping websites
- A survey paper accepted in Journal of Software, one of the Chinese premier peer-reviewed journal in Computer Science
- A paper accepted in Chinese Journal of Computers, one of the Chinese premier peer-reviewed journal in Computer Science
- Applied a China invention patent for the above detection model

Detecting and Predicting Hot Topics in Social Network based on Analyzing Human Behavior Pattern

Supervisor: Prof. Zhongming Han

December, 2012 - June, 2013

- Designed a new probabilistic graphical model to efficiently identify Sina Weibo spammers by combining the profiles and behaviors features from users in Sina Weibo (Chinese version of Twitter)
- Compared the performance with the baseline SVM model
- Paper accepted in Journal of Embedded System

Work Experience

Intern in Elite & Resource (start-up company)

Research engineer, Supervisor: Peng Sun

November, 2014 - August, 2015

Analyzed flood disaster data from China Institute of Water Resources and Hydropower Research Designed a model to predict the water flow rate of small watershed torrents and encoded the model as a component of national watershed data management system

Extra Interests

Start-up company founder: providing technical supports for a start-up company that aims to preserve China's cultural heritage by developing a platform to collect and disseminate information about threats to cultural heritage and to support the related services and products

Hobbies: An amateur marathon runner, an enthusiastic language learner, & an on-off traveler