Ke Yang

Professional Experience

Postdoctoral Research Associate, College of Information and Computer Sciences, University of Massachusetts, Amherst

2021.09-

Supervisor: Alexandra Meliou

- Project: Interpretable Machine Learning with data-focused explanations.

Research Assistant, Tandon School of Engineering, New York University Supervisor: Julia Stovanovich 2019-2021

- Details of the projects can be found at dataresponsibly.github.io.

Research Intern, AT&T Research, New York

Summer 2019

Supervisors: Emily Dodwell, Ritwik Mitra, and Balachander Krishnamurthy

- Worked on a project to ensure fairness and transparency for internal AT&T machine learning projects. Developed a diagnostic tool for bias-related issues that can be used by project managers and data scientists at AT&T.

Research Assistant, College of Computing & Informatics, Drexel University, 2015-2018 Supervisor: Julia Stoyanovich

- Worked on a project to quantify fairness in rankings through equalized representation across groups, and proposed a mitigation framework to ensure a fair ranking outcome.

Research engineer, Elite & Resource (start-up company)

2014-2015

Supervisor: Peng Sun

- Worked on a project to model historical data of flood disaster and develop techniques to help with flood prevention. Proposed a model to estimate the probability of future floods using water flow rate of small watershed torrents, which is recognized as a significant signal of potential flood. Our model is integrated as a core component of a national watershed data management system.

Education

Ph.D. in Computer Science, New York University

2021

- Advisor: Julia Stoyanovich, GPA 3.9
- Thesis: Fairness, diversity, and interpretability in ranking
- Committee: Julia Stovanovich (chair), Sebastian Schelter, Daniel Neill, and Oded Nov

Ph.D. candidate in Computer Science, Drexel University (transferred)

2015-2018

- Advisor: Julia Stoyanovich, GPA 3.98

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

- Advisors: Qian Mo and Zhongming Han, GPA 3.51

- Thesis: Detecting web spammers in online shopping websites
- Graduated summa cum laude

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

2012

2015

- Advisor: Qian Mo, GPA 3.45
- Graduated summa cum laude

Research Interest

I am interested in ethical concerns, such as fairness, accountability, transparency, interpretability, and in the social impacts of data science.

Peer-Reviewed Publications

- 1. Meike Zehlike, **Ke Yang**, Julia Stoyanovich, "Mapping Normative Frameworks to Fair Ranking", ACM Conference on Equity and Access in Algorithms, Mechanisms, and Optimization (EAAMO 2021), presented as a poster.
- 2. **Ke Yang**, Joshua R. Loftus, and Julia Stoyanovich, "Causal Intersectionality and Fair Ranking", in *Proceedings of the 2nd Symposium on Foundations of Responsible Computing* (FORC 2021), arxiv.org/abs/2006.08688.
- 3. Ke Yang, Biao Huang, Julia Stoyanovich, and Sebastian Schelter, "Fairness-Aware Instrumentation of Preprocessing Pipelines for Machine Learning", in *Proceedings of the 4th Workshop on Human-In-the-Loop Data Analytics, in conjunction with the 2020 ACM SIG-MOD/PODS Conference* (HILDA@SIGMOD 2020), Portland, OR, USA.
- 4. **Ke Yang**, Vasilis Gkatzelis, and Julia Stoyanovich, "Balanced ranking with diversity constraints", in *Proceedings of the 28th International Joint Conference on Artificial Intelligence* (IJCAI 2019), Macao, China.
- 5. **Ke Yang**, Julia Stoyanovich, Abolfazl Asudeh, Bill Howe, H.V. Jagadish, and Gerome Miklau, "A Nutritional Label for Rankings" demo in *Proceedings of the 2018 ACM International Conference on Management of Data* (SIGMOD 2018), Houston, USA.
- Julia Stoyanovich, Ke Yang, H.V. Jagadish, "Online Set Selection with Fairness and Diversity Constraints" in *Proceedings of the 21th International Conference on Extending Database Technology* (EDBT 2018), Vienna, Austria.
- 7. **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.
- 8. 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).
- 9. 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).
- 10. Kai Wang, **Ke Yang**, "A method and application system of detecting web spammers" in *China Invention Patent*, (2015) (in Chinese), No. CN201510012860.
- 11. Qian Mo, **Ke Yang**, "Overview of Web spammer detection" in *Journal of Software*, 25(7): 1505-1526 (2014) (in Chinese).

Working Papers

- 12. **Ke Yang**, Sebastian Schelter, Julia Stoyanovich, "FairImpact: On the Impact of Data Errors in Model Deployment Experimental Analysis and Evaluation", in progress.
- 13. Meike Zehlike, **Ke Yang**, Julia Stoyanovich, "Fairness in Ranking: A Survey", in submission, arXiv version.

Open Source Tools

- Ranking Facts: a web-based tool that generates a "nutritional label" for rankings. github.com/DataResponsibly/RankingFacts
- Mirror Data Generator: a python library that generates synthetic data to mirror data distribution problems due to sampling and societal bias. github.com/DataResponsibly/MirrorDataGenerator
- FairDAGs: a web-based tool that extracts a directed acyclic graph (DAG) representation of data science pipelines, and tracks data distribution changes after each operation. github.com/DataResponsibly/fairDAGs

Teaching & Advising Experience

Teaching assistant at Drexel University

- Fundamentals of Databases (graduate level), Winter 2017
- Database Systems (undergraduate level), Spring 2017

Research advisor at New York University

- Jensine Raihan (BS in Computer Science), Fall 2020, "Ranking Facts in real datasets"
- Biao Huang (MS in Data Science), Spring 2020, "Fairness-aware instrumentation of preprocessing pipelines for machine learning"
- Samasth Norway Ananda (MS in Computer Science), Spring and Summer 2020, "FairPrep: promoting data to a first-class citizen in studies on fairness enhancing interventions"

Academic Service

Conference Organization

 Technical chair: 4th Workshop on Data Management for End-to-End Machine Learning (DEEM) at SIGMOD 2020

Program Committee Member

- Extending Database Technology (EDBT) 2022
- ACM Conference on Fairness, Accountability, and Transparency (ACM FAccT) 2021
- Workshop on Responsible Recommendation (FAccTRec) 2021
- Workshop on Data Management for End-to-End Machine Learning (DEEM) at SIGMOD 2020, 2021

External Reviewer

- Ethics reviewer, NeurIPS 2021
- ACM Conference on Human Factors in Computing Systems (CHI) 2021
- Information Systems 2019

Student volunteer

- ACM Conference on Fairness, Accountability, and Transparency (ACM FAT*) 2019

Awards, Fellowship, & Honors

- Pearl Brownstein Doctoral Research Award, Tandon School of Engineering, New York University, 2021
- Selected participant, ACM FAccT Ph.D. consortium, 2019
- Student scholarship, FAT* (previous ACM FAccT) 2018
- Fellowship for Doctoral Study, Beijing Technology and Business University, 2015
- Distinguished Master's Thesis Award, Graduate School, Beijing Technology and Business University, 2015