# **Kathleen Cachel**

P.h.D. Candidate Data Science Worcester Polytechnic Institute Massachusetts, USA ⊠kcachel@wpi.edu https://kcachel.github.io

#### **Research Interests**

Fair ML · Responsible AI · Information Retrieval · Ranking Systems · Social Choice Theory

### Education

**2020-2025** *Ph.D. Data Science, Worcester Polytechnic Institute*, Worcester, MA. Advisor: Elke Rundensteiner. Grade Point Average (GPA): 4.0

August 2016 - July 2020 B.S. Computer Science, Tufts University, Medford, MA.

### **Research & Work Experience**

Jan. 2021 - Research Assistant - Responsible AI, WPI, Worcester, MA.

May 2025 Lead researcher on rank-based algorithmic fairness (i.e, fairML)

(expected) decision-making project. Building fair and flexible algorithmic systems for

ranking, preference aggregation, and information retrieval. Designing fairness auditing and human-in-the-loop bias mitigation technologies.

August 2016 Program Manager I & Program Manager II, Microsoft, Cambridge, MA.

- July 2020 Shipped Office collaboration feature improvements informed by key user

metrics, data mining of customer-feedback, A/B testing, and

experimentation. Developed internal KPI and analytics pipeline for

business decision-making.

#### **Publications**

Hilson Shrestha, Kathleen Cachel, Mallak Alkhathlan, Elke Rundensteiner and Lane Harrison. **"FairFuse: Interactive Visual Support for Fair Consensus Rankings."** 2022 IEEE VIS. 中

Kathleen Cachel, and Elke Rundensteiner. **"FINS Auditing Framework: Group Fairness for Subset Selections."** In *Proceedings of the 2022 AAAI/ACM Conference on AI, Ethics, and Society (AIES)*. 中

Kathleen Cachel, Elke Rundensteiner, and Lane Harrison. "Mani-Rank: Multiple Attribute and Intersectional Group Fairness For Consensus Ranking." 2022 IEEE 38th International Conference on Data Engineering (ICDE). 由

## Teaching & Mentorship

**Teaching Assistant:** Graduate Introduction to Data Science (Fall 2020), Graduate Machine Learning (Spring 2021)

Summer NSF REU Project Advisor (Summer 2022): Scoped project and advised team of 3 undergraduates and a junior PhD student on project: "Is it (still) Fair? Fairness in Learning to Ranking Under Demographic Uncertainty".

## **Professional Service**

Conference Organizer: Women in Data Science (WiDS) Central Massachusetts.(2021, 2022)Reviewer: Workshop on Human and Machine Decision @ NeurIP(2021)

Student Volunteer: ACM FAcct. (2022)