Searching for a New and Better Future of Work

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ABSTRACT
Search engines were one of the first intelligent cloud-based applications that people used to get things done, and they have since become an extremely important productivity tool. This is in part because much of what a person is doing when they search is thinking. Search engines do not merely support that thinking, however, but can also actually shape it. For example, some search results are more likely to spur learning than others and influence a person’s future queries [1]. This means that as information retrieval researchers the new approaches that we develop can actually shape the future of work.

The world is now in the middle of the most significant change to work practices in a generation, and it is one that will make search technology even more central to work in the years to come. For the past several millennia, space was the primary technology that people used to get things done. The coming Hybrid Work Era, however, will be shaped by digital technology. The recent rapid shift to remote work significantly accelerated the digital transformation already underway at many companies, and new types of work-related data are now being generated at an unprecedented rate. For example, the use of meeting recordings in Microsoft Stream has more than doubled from March 2020 to February 2022 [2].

Knowledge exists in this newly captured data, but figuring out how to make sense of it is overwhelming. The information retrieval community knows how to process large amounts of data, build usable intelligent systems, and learn from behavioral data, and we have a unique opportunity right now to apply this expertise to new corpora and in new scenarios in a meaningful way. In this talk I will give an overview of what research tells us about emerging work practices, and explore how the SIGIR community can build on these findings to help create a new – and better – future of work.

CCS Concepts/ACM Classifiers
• Information retrieval ~ Users and interactive retrieval

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Future of work; productivity; search; information retrieval

REFERENCES

BIOGRAPHY
Jaime Teevan is Chief Scientist and Technical Fellow at Microsoft, where she is responsible for driving research-backed innovation in the company’s core products. Jaime is an advocate for finding smarter ways for people to make the most of their time, and believes in the positive impact that breaks and recovery have on productivity. She leads Microsoft’s New Future of Work initiative, which brings researchers from Microsoft, LinkedIn, and GitHub together to study how the pandemic has changed the way people work. Previously she was Technical Advisor to CEO Satya Nadella and led the Productivity team at Microsoft Research. Jaime was recently inducted into the SIGIR and SIGCHI Academies, and has received numerous awards for her research, including the TR35, Borg Early Career, Karen Sparck Jones, and SIGIR Test of Time awards. She holds a Ph.D. in AI from MIT and a B.S. from Yale, and is affiliate faculty at the University of Washington.