How the Web Will Shape the Hybrid Work Era

Keynote Talk

Jaime Teevan teevan@microsoft.com Microsoft USA

ABSTRACT

Jaime Teevan has given a Keynote Talk at The Web Conference on Friday 29th April 2022. This page provides a summary of the topics she addressed during her talk.

ACM Reference Format:

Jaime Teevan. 2022. How the Web Will Shape the Hybrid Work Era: Keynote Talk. In *Proceedings of the ACM Web Conference 2022 (WWW '22), April 25– 29, 2022, Virtual Event, Lyon, France.* ACM, New York, NY, USA, 1 page. https://doi.org/10.1145/3485447.3511919

SUMMARY

We are in the middle of the most significant change to work practices that we're likely to see in our lifetimes. For the past several millennia, space has been the primary technology people have used to get things done. The coming Hybrid Work Era, however, will be shaped by web technology and people's ability to work together online. In this talk I will give an overview of what research tells us about emerging work practices following the rapid move to remote work in March 2020, and discuss the opportunity ahead of us to intentionally revisit how online and physical spaces interact so that we can create a new – and better – future of work. http://aka.ms/nfw

SPEAKER 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 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 has received numerous awards for her research, including the Technology Review 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. Her web page is available at http://teevan.org/.

Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the owner/author(s). WWW '22, April 25–29, 2022, Virtual Event, Lyon, France

© 2022 Copyright held by the owner/author(s).

ACM ISBN 978-1-4503-9096-5/22/04.

https://doi.org/10.1145/3485447.3511919



REFERENCES

- Jaime Teevan. 2021. Let's Redefine "Productivity" for the Hybrid Era. Harvard Business Review (HBR) (09 2021). https://hbr.org/2021/09/lets-redefine-productivityfor-the-hybrid-era
- [2] Jaime Teevan, Brent Hecht, and Sonia Jaffe (eds). 2021. The New Future of Work: Research from Microsoft on the Impact of the Pandemic on Work Practices. Technical Report. Microsoft Research Tech Report MSR-TR-2021-1. http://aka.ms/nfw-tr
- [3] Longqi Yang, David Holtz, Sonia Jaffe, Siddharth Suri, Shilpi Sinha, Jeffrey Weston, Connor Joyce, Neha Shah, Kevin Sherman, Brent Hecht, and Jaime Teevan. 2021. The Effects of Remote Work on Collaboration Among Information Workers. Nature Human Behaviour (2021). https://www.nature.com/articles/s41562-021-01196-4