



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 world-renowned for her research into productivity and personalized search, and previously served as the Technical Advisor to CEO Satya Nadella. She has a Ph.D. from MIT and a B.S. from Yale, and is an Affiliate Professor at the University of Washington.

AWARDS: *TIME100 AI*, *ACM Fellow*, *SIGIR Academy*, *CHI Academy*, *Karen Spärck Jones Award*, *Borg Early Career Award*, *Technology Review TR35 Young Innovator*.

PROFESSIONAL EXPERIENCE

Experiences and Devices (E+D), Microsoft Corporation. Redmond, WA USA

CVP Chief Scientist, 2021 – Present. Title of Distinction: *Technical Fellow*.

VP Chief Scientist, 2020 – 2021. Title of Distinction: *Distinguished Scientist*.

Chief Scientist, 2018 – 2020.

Set the research agenda for Microsoft's E+D division, which includes Office, Windows, Surface, and Teams. Founded the Office of Applied Research. Led the creation of M365 Copilot by integrating AI into Microsoft products. Sponsored Responsible AI in E+D. LT member reporting to EVP Rajesh Jha.

Board of Directors

Shutterstock (NYSE: SSTK), 2024 – Present.

Computing Research Association (Executive Committee), 2017 – Present.

The Overlake School (Technology Committee Chair), 2020 – 2023.

Human Computer Interaction Consortium (HCIC), 2014 – 2017.

Office of the CEO, Microsoft Corporation. Redmond, WA USA

Technical Advisor to Microsoft's CEO (Satya Nadella), 2017 – 2018.

Microsoft Research (MSR), Microsoft Corporation. Redmond, WA USA

Researcher, 2006 – 2017 (Senior: 2012, Principal: 2015). Recipient *Gold Star*.

Infoseek Corporation (now Go.com, Walt Disney Company). Sunnyvale, CA USA

Software Engineer, 1997 – 1999. Recipient *Go Getter Award*.

ACADEMIC EXPERIENCE

Academic Publication Summary

Count: 293 (awards: 21), Citations: 21847, h-index: 68, i10-index: 146 (full list at teevan.org).

Inventor on 66 patents (40 pending).

University of Washington. Seattle, WA USA

Affiliate Professor, Paul G. Allen School of Computer Science & Engineering, 2023 – Present.

Affiliate Professor, Information School, 2012 – Present (Associate: 2016, Full: 2022).

Massachusetts Institute of Technology. Cambridge, MA USA

Ph.D., Electrical Engineering and Computer Science (CSAIL), January 2007.

Financial Technology Option (FTO), MIT Sloan School of Management, 2003.

S.M., Electrical Engineering and Computer Science (AI Lab), June 2001.

Yale University. New Haven, CT USA

B.S., Computer Science, May 1998. *Cum laude* with distinction in major. Recipient *Master's Cup*.
