

jaimie teevan



About Jaime Teevan

Jaime's research uses context to help search break out of the search box.

- Personalized search: Individuals look for information in predictable ways.
- Social search: Most of our information needs are answered by people, after all.
- Temporal search: Information changes, and we can use this to our advantage.

[Jaime Teevan \(Microsoft Research\)](#)

research.microsoft.com/en-us/um/people/teevan

Researching information retrieval and human computer interaction at Microsoft Research. Affiliate professor at the University of Washington.

[TR35: Using Personal Information to Improve Search Results](#)

technologyreview.com/TR35/Profile.aspx?TRID=778

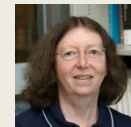
One of **Teevan's** key ideas is that search engines can employ information about users to help them zero in on the results they need.

[Jaime Teevan \(jteevan\) on Twitter](#)

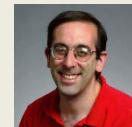
twitter.com/jteevan

Jaime Teevan has extensively studied online question asking, and knows how you can get the best answers from your social network.

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