jaime 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/j**teevan**

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

Related people







Susan Dumais

David Karger

Eric Horvitz

Related searches

slow searching
teevan TEDx
personal info management
selfsourcing