

Machine Learning in Information Retrieval An Engineer's Perspective Politecnico di Milano December 20, 2016 – 16:45 Sala Conferenze - DEIB

0/2/2/20

**Diego Federici**Senior Software Engineer,
Google Inc.



Google

Doing information retrieval at Googlescale presents interesting challenges.

A user query must process billion of documents and yet be served in few hundred milliseconds.

At the same time, as algorithms are worked on by thousands of engineers, we must preserve quality and collaboration.

This talk presents an overview of the challenges and some of the solutions with example taken from Google Search, Ads, Visual Search, Question Answering, and Gmail.



**Where:** Politecnico di Milano – Sala Conferenze DEIB, via Ponzio 34/5

**Registration:** 

http://tinyurl.com/commtechpolimi

CommTech Talks @ POLIMI are a series of seminars and panels organized weekly by the study program in Telecommunications Engineering and the master of science track in Internet Engineering of Politecnico di Milano for stimulating the networking between students and people from industry and research.