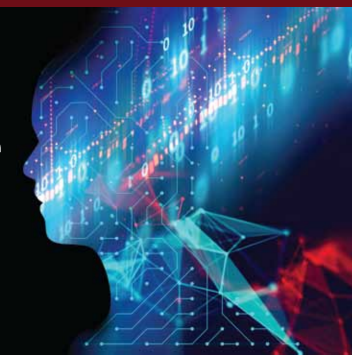


The Proliferation of Artificial Intelligence

Will Al Be the Biggest
Disruption in the Next 10 Years?



Evolutionary disruptions in machine learning, deep learning, and artificial intelligence are ushering a new age of "intelligent enterprise," creating unprecedented opportunities for both startups and established companies. Gartner projects that the value of Al-derived businesses will reach \$3.9 trillion in 2022.

From home automation to self-driving cars, cognitive learning and AI have the potential to be the most disruptive class of technologies during the next 10 years. Driven by increasingly powerful computational capabilities and new advances in context-based learning, the implications are huge — for business, for entire industries, and for society as a whole.

In this event, our panelists will explore how enterprises are reinventing business processes, workflows, and customer services..

- Will Al live up to its expectations?
- What are the requirements for true cognitive learning?
- How can businesses leverage the latest advances in AI?

Join us on June 19 to find out.

Moderator

Mariya Yao Editor-in-Chief, TOPBOTS

Panelists

Patrick Ehlen Chief Scientist, Loop Al Labs

SriSatish Ambati CEO and Co-Founder, H2O.ai

Shubho Sengupta Facebook Al Research (FAIR)

Jishnu Bhattacharjee Managing Partner, Nexus Venture Partners

Tuesday, June 19, 2018

6:00 pm - 8:30 pm

6:00 pm: Reception and demos 7:00 pm: Panel discussion (with Q&A)

Stanford Faculty Club

Stanford University 439 Lagunita Drive Stanford, CA 94305

Register at the link below.