



singularity
future of **AI**

2024 **MAY 8-10**

COMPUTER HISTORY MUSEUM
MOUNTAIN VIEW, CALIFORNIA

see the future of AI

HOW WILL ARTIFICIAL INTELLIGENCE AFFECT YOUR BUSINESS?

attendees will leave this event with:

- A long range view of how AI will affect your organization
- Singularity frameworks and tools to implement an effective AI strategy
- Ability to lead proof-of-concept pilots to experiment and innovate with AI
- Understanding of ethical AI adoption and implementation principles
- New connections within the global Singularity alumni network to support your innovation journey

logistics:

This intimate in-person event will be hosted at the Computer History Museum in the heart of Silicon Valley.

Dates: May 8 to 10, 2024

Location: Computer History Museum
1401 N. Shoreline Blvd.
Mountain View, CA 94043

Number of Attendees: 150

Number of Experts Presenting: 15

Pricing: \$5,900 in-person
\$1,050 for virtual

Reserve now [↗](#)



Seating at this event is extremely limited, so we recommend securing your place as soon as you can. If you are interested in attending with a team, please [contact us](#) directly about group pricing.

program summary

THREE DAYS OF AN AI IMMERSIVE LEARNING EXPERIENCE

day 1

Envision the Exponential Future

Explore the current state of AI: the latest developments, opportunities, risks, and expectations driving disruption across sectors.

- Situate AI technologies through the Singularity lens of exponential technology and the 6Ds of disruption
- Differentiate different aspects of AI technologies, Machine Learning, Deep Learning, and Generative AI
- Envision oncoming disruptions from the AI field, and anticipate their near and long-term impact

day 2

Identify AI opportunities

Examine AI through the lenses of current utilizations and potential applications.

- Identify AI approaches relevant to your organizational, professional, or personal use cases
- Outline what ethical considerations need to be addressed in AI applications
- Explore the convergence of AI in other technologies and identity opportunities
- Position your AI approach relative to developments in Generative AI

day 3

Plan Beyond the Horizon

Envision possibilities and chart strategic responses to complex futures and start planning next steps in bringing what you learned home.

- Chart your strategy for AI implementation or augmentation
- Create a plan to position your leadership team vis-a-vis upcoming challenges and opportunities in the AI landscape
- Address future AI applications with a response situated in an exponential mindset

meet our AI experts

GET TO KNOW A FEW OF THE 10+ EXPERTS WHO WILL BE PRESENTING



Ray Kurzweil

Artificial Intelligence



Hod Lipson

Artificial Intelligence +
Robotics



Vivienne Ming

Artificial Intelligence +
Neuroscience

“Artificial intelligence will reach human levels by around 2029. Follow that out further to, say, 2045, we will have multiplied the intelligence, the human biological machine intelligence of our civilization a billion-fold”.

– Ray Kurzweil



Nell Watson
Artificial Intelligence



Kellie Nuttall
Artificial Intelligence +
Transportation



Aaron Frank
Spatial Computing +
Simulated Environments



Amanda Manna
Future Visioning +
Enterprise Innovation



Alix Rübsaam
Ethics in Technology +
Responsible AI



Dr. Carlo Van De Weijer
Artificial Intelligence +
Transportation



Muriel Clauson Closs
Artificial Intelligence +
Human Resources



Jenny Wright
Generative Artificial
Intelligence



A full list of speakers
+ topics will be
available closer to
the event.

who should attend

SEE IF OUR AI PROGRAM IS A FIT FOR YOU AND/OR YOUR TEAM



Do you need any pre-qualifications to attend?

In short, no. We welcome both technical and non-technical executives seeking diverse views on the future of AI that they can incorporate into their own strategic plans. Attendees should have a basic understanding of the underlying technologies to get the most from the program.



Interested in Attending As a Team?

Small teams often benefit from attending together, or in separate cohorts, to form a common foundation for identifying opportunities to innovate. Please [email us](#) to find out about group pricing — or about creating your own customized experience.

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RESERVE YOUR SPOT NOW

LEARN MORE ↗