

MAY 8-10

COMPUTER HISTORY MUSEUM MOUNTAIN VIEW, CALIFORNIA

## see the future of Al

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 Al
- 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: 13

**Pricing:** \$5,995 in-person

\$1,095 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 IMMERSIVE LEARNING

# day 1

#### **Envision the Exponential Future**

Explore the current state of Al: 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 Al field, and anticipate their near and long-term impact

# day

#### **Identify AI opportunities**

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

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

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

# program agenda

SESSION TOPICS + SPEAKERS

## may 8th



8:00 am - 9:15 am

Registration + Light Breakfast Snacks

**In-Person Only** 



9:15 am - 9:45 am

Kick Off Day 1:

**Understanding the Current State of Al** 

Aaron Frank + Alix Rübsaam



9:45 am - 10:45 am

Introduction:

Singularity, Exponentials, Impact, through the Lens of Al

Aaron Frank + Alix Rübsaam



10:45 am - 12:00 pm

**Artificial Intelligence: Where Are We Now?** 

Hod Lipson



12:00 pm - 1:20 pm

**Lunch + Connect with Fellow Futuremakers** 

In-Person Only



1:20 pm - 2:20 pm **Leadership in the Age of Al: Potential, Pitfalls, and Power Moves** Kellie Nuttall



2:20 pm - 3:25 pm
Investing in Al: Past, Present, and Future
Shuo Chen



3:25 pm - 3:45 pm **Wrap Up Day 1** Aaron Frank + Alix Rübsaam



4:15 pm - 6:15 pm

Workshop Breakouts 1 (Choose one of four workshops)
In-Person Only



Building with AI: Your Strategic Canvas Amanda Manna



From Prompts to Possibilities: A Generative Al Workshop Jenny Wright



Data Activation Mastery: Transforming Insight into Impact with AI Dr. Michael Housman



Algorithmic Bias: Building Inclusive Automated Decision-Making Systems Alix Rübsaam



6:15 pm - 7:45 pm Opening Reception In-Person Only

### may 9th



8:00 am - 9:00 am **Light Breakfast**In-Person Only



9:00 am - 11:00 am

Workshop Breakouts 2 (Choose one of four workshops)
In-Person Only



Building with AI: Your Strategic Canvas Amanda Manna



From Prompts to Possibilities: A Generative Al Workshop Jenny Wright



Data Activation Mastery: Transforming Insight into Impact with AI Dr. Michael Housman



Algorithmic Bias: Building Inclusive Automated Decision-Making Systems Alix Rübsaam



11:00 am - 11:50 am **Kick Off Day 2: Identifying Al Opportunities**Aaron Frank + Alix Rübsaam



11:50 am - 12:50 pm Humanizing Artificial Intelligence: Ethics for an Exponential Age Nell Watson



12:50 pm - 2:20 pm

#### **Lunch + Explore the Computer History Museum**

In-Person Only



2:25 pm - 3:25 pm

Application Deep Dive: Al's Role in the 3D Revolution— Crafting Tomorrow's Reality with Spatial Computing and Simulated Environments

Aaron Frank



3:30 pm - 4:30 pm

**Beyond Imagination: Generative AI for Enterprise Innovation**Jenny Wright



5:00 pm - 6:00 pm

**Perspectives on AI, Humans, and the Future of Their Collaboration** Vivienne Ming



6:00 pm - 6:30 pm

Wrap Up Day 2

Aaron Frank + Alix Rübsaam

## may 10th



8:00 am - 9:00 am **Light Breakfast**In-Person Only



9:00 am - 11:00 am

Workshop Breakouts 3 (Choose one of four workshops)
In-Person Only



Building with AI: Your Strategic Canvas Amanda Manna



From Prompts to Possibilities: A Generative Al Workshop Jenny Wright



Data Activation Mastery: Transforming Insight into Impact with AI Dr. Michael Housman



Algorithmic Bias: Building Inclusive Automated Decision-Making Systems Alix Rübsaam



11:30 am - 11:50 am

Kick Off Day 3: Planning Beyond the Horizon

Aaron Frank + Alix



11:50 am - 12:50 pm

Application Deep Dive: Al and the (Overlooked) Future of Work

Muriel Clauson



12:50 pm - 2:05 pm **Lunch + Connect with Fellow Futuremakers** In-Person Only



2:10 pm - 3:10 pm Artificial and Genuine Intelligence: How Future Organizations Evolve Dr. Carlo Van De Weijer



3:15 pm - 4:30 pm Al Startup Showcase



5:00 pm - 6:00 pm Closing Keynote + Q&A with Ray Kurzweil Ray Kurzweil



6:00 pm - 6:30 pm **Future of Al Program Wrap Up** Aaron Frank + Alix Rübsaam



6:30 pm - 8:00 pm Closing Reception In-Person Only

## meet our Al experts

GET TO KNOW THE EXPERTS WHO WILL BE PRESENTING



Ray Kurzweil
Artificial Intelligence



Vivienne Ming

Artificial Intelligence +
Neuroscience



Hod Lipson

Artificial Intelligence +
Robotics



Shuo Chen
Artificial Intelligence +
Investing



Kellie Nuttall

Artificial Intelligence +
Transportation



**Nell Watson**Artificial Intelligence

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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



Alix Rübsaam
Ethics in Technology +
Responsible Al



**Dr. Michael Housman**Artificial Intelligence +
Data Science



Aaron Frank
Spatial Computing +
Simulated Environments



Amanda Manna
Future Visioning +
Enterprise Innovation



Muriel Clauson Closs
Artificial Intelligence +
Human Resources



**Dr. Carlo Van De Weijer**Artificial Intelligence +
Transportation



**Jenny Wright**Generative Artificial
Intelligence

SEE MORE ABOUT OUR
AI EXPERTS + RESERVE YOUR
SPOT NOW

## 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 Al 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 <a href="mailto:email



**RESERVE YOUR SPOT NOW** 

Learn More 7