



NEXT

New Executive Transformation Experience

MAY 27-29

20
25

CONTENTS

NEXT

New Executive Transformation Experience

Welcome to Singularity	2
About Singularity	3
Objectives + Outcomes	4
The Daily Agenda	6
Meet the Experts	12
Session Descriptions	21
Explore + Discover	41
Notes	44

2025 CUSTOM WORKBOOK

Published by Singularity
1049 El Monte Ave, Ste. C #16
Mountain View, CA 94040

www.su.org

Copyright © 2025 Singularity

All rights reserved. No portion of this book may be reproduced in any form without permission from the publisher, except as permitted by U.S. copyright law.

For permissions contact: +1-650-200-3434 or info@su.org

Printed in the USA

WELCOME to singularity



Dear Aramco Group Leader,

In our interconnected world, we are constantly reminded of accelerating changes in technology, climate, geo-politics, and culture. No matter the impetus, exponential change is inevitable, and the implications are urgent. At Singularity, we emphasize that you can prepare your mindset, skillset, and network to thrive in this new world.

Consider, for example, that automation technologies are creating both an urgent need for upskilling displaced workers as well as opportunities for entirely new roles. Algorithms built on massive datasets are enabling new innovations, but also present complex ethical questions and risks. Global supply chains unlocked decades of growth, until recent bottlenecks showed the need for businesses to diversify into new partnerships and strengthen resilience. The New Executive Transformation Experience (NEXT) is designed to strengthen Aramco Group's capacity for responding to such challenges and opportunities.

We are committed to your growth as global leaders of digital transformation. This program will reveal how to mitigate disruption and find opportunities to apply advanced technologies. You will connect with leading global experts and visit pioneering companies at the forefront of advancing exponential technologies. You will build an exponential mindset and gain actionable insights on how to break down silos, embrace organizational agility and empower your teams.

Our best advice to maximize your experience in this program? Be willing to dismantle your beliefs and embrace what's possible, and you will be prepared for a life-changing experience.

Looking forward to our journey together,

The Singularity Team



We believe technology and entrepreneurship can solve the world's greatest challenges.

WE ARE the futuremakers

FOUNDED BY FUTURISTS: Singularity was founded in 2008 by Peter Diamandis and Ray Kurzweil. They could see that the current education system was unable to keep up with the exponential pace of technological change. The world needed leaders who were empowered with a broad understanding of technology and a grasp of the challenges humanity is facing with a fearlessly entrepreneurial mindset. With support from NASA, Google and others they launched Singularity University, inspired by Ray's book *The Singularity is Near*.

OVER A DECADE OF CHANGE: Since 2008, we've helped individuals, organizations, and governments transform the way they lead, think, and create the future through transformative educational programs and experiences focused on the convergence and application of exponential technologies to deliver business and societal value.

OUR PERSPECTIVE: Our unique approach to exponential thinking and technology examines technologies through the lens of their applications on an individual, organizational, and societal level. Pairing this perspective with our tools and frameworks gives leaders a new mindset and lens to see the world through.

OBJECTIVES

NEXT is a premier digital transformation experience that awakens Aramco Group executives to the power and potential of exponential technologies, and develops their mindset for navigating global disruption. This exclusive, interactive, high-performance leadership program is proven to empower senior executives with the mindset, skillset and network required to successfully activate digital transformation.

LEARN:

- Foundational concepts of technological disruption and exponential growth
- Skills to analyze signals, forecast the future and build digital strategies
- Approaches to accelerate value creation through uncommon partnerships
- Habits, systems and processes required to transform massive organizations

OUTCOMES

THINK BIGGER:

Emerge with a bigger ambition for the future, and the readiness to succeed

SHIFT YOUR MINDSET:

Shift your team's mindset and create urgency for change

ENVISION THE FUTURE:

Co-create a shared future vision to guide the strategic direction

SEE OPPORTUNITIES:

Identify the critical work opportunities that can advance the organization forward

MOBILIZE LEADERS:

Mobilize leaders with the right high-performance tools and skills to drive transformation and change

THE DAILY AGENDA

for your program



DAY 0

monday
MAY 26, 2025

DAY 1

tuesday
MAY 27, 2025

DAY 2

wednesday
MAY 28, 2025

DAY 3

thursday
MAY 29, 2025

DAY 0 arrival day

MAY 26, 2025
Nobu Hotel



Dress Code:
Smart Casual

6:00 pm **Welcome Dinner at Nobu Hotel**

(Sakura room, Nobu Hotel, 2nd floor)

6:30 pm **The History of Silicon Valley**

Jonathan Knowles

(Sakura room, Nobu Hotel)



DAY 1 agenda

BRING YOUR
PASSPORT OR US
GOVERNMENT ID
FOR SRI

MAY 27, 2025

Computer History Museum +
SRI International



Dress Code:
Silicon Valley
Business Casual

- 8:30 am** Travel to Computer History Museum
- 9:00 am** Welcome + Overview + Setting the Stage
Kyle Hermans, Facilitator
- 9:30 am** **Exponential Thinking + Leading
Digital Transformation**
Kyle Hermans
- 10:30 am** Break
- 10:45 am** **Exponential Data: Thriving + Surviving
in the Age of Big Data**
Michael Gillam
- 12:00 pm** Lunch + Conversations with Experts
- 1:00 pm** **Unpacking the Black Box: How to Leverage
Recent Advances in Artificial Intelligence
within your Organization**
Michael Housman
- 2:15 pm** Break
- 2:30 pm** Travel to SRI International
Bring your passport or US Government ID
- 3:00 pm** **History of Innovation at SRI International**
Chris Cowart
- 3:45 pm** Break
- 4:00 pm** **Tour of the Robotics Lab + Discussion**
Amit Mulgaonkar, PhD
- 5:00 pm** End of Day 1
(return to hotel)

DAY 2 agenda

MAY 28, 2025
NVIDIA + Circuit Launch,
Mountain View



Dress Code:
Smart Casual

- 8:30 am** Travel to NVIDIA
- 9:00 am** **NVIDIA Visit**
- 12:00 pm** Lunch
- 1:00 pm** Travel to Circuit Launch, Mountain View
- 1:30 pm** **Welcome to Circuit Launch, Mountain View**
Alex Dantas + Team
Circuit Launch Overview + Startup Presentations
- 3:00 pm** Break
- 3:15 pm** **Quantum Tech 101: Understanding the Principles and Applications of Quantum Mechanics**
Christian von Reventlow
- 4:30 pm** **Networking Reception**
(Mingle with invited guests + program experts)
- 7:00 pm** End of Day 2
(return to hotel)

DAY 3 agenda

MAY 29, 2025
Microsoft + Prosperity7



Dress Code:
Silicon Valley
Business Casual

- 7:30 am** Travel to Microsoft
- 8:00 am** **Microsoft Visit**
- 11:30 am** Travel to Prosperity7
- 12:00 pm** Lunch hosted by Prosperity7
- 1:00 pm** **Welcome to Prosperity7**
Abhishek Shukla
- 1:45 pm** **The Neuroscience of Performance**
Misha Byrne
- 3:15 pm** Break
- 3:30 pm** **Activating your Digital Transformation Leadership Roadmap**
Kyle Hermans
- 4:45 pm** Graduation
- 5:00 pm** End of Program
(return to hotel)

MEET THE EXPERTS:

delivering
transformative
content...



Jonathan Knowles

SCIENCE + EXPLORATION FELLOW,
MISSION BLUE

Exponential Thinking + Innovation + Leadership
+ Communities

Jonathan Knowles explores the dynamics of large-scale, long term change with a focus on beyond the horizon technologies, providing insight on the evolving role of applied innovation. Jonathan is a founding faculty member of Singularity University and is the former Head of Faculty. He currently serves as the Distinguished Fellow for Science, Technology, Innovation, and Exploration at Singularity University Jonathan currently serves as the Science and Exploration Fellow at Mission Blue—The Sylvia Earle Alliance; Advisor to Schmidt Marine Technology Partners—a program of the Schmidt Family Foundation; Ideation Director at the NASA Frontier Development Lab; and the Exploration Officer for the California Coastal Exploration Academy vessel E/V Discovery. He sits on the boards of, and as an advisor to, several ocean, space, technology, learning, and exploration start-up and nonprofit organizations. With over 20 years in Silicon Valley in leadership positions at Apple, Adobe, and Autodesk, Jonathan is a creative thinker and respected thought leader on future trends, long-range vision, and creating a preferred future. He advises start-ups, business leaders, government officials, and academics around the world. A popular speaker and moderator in formats ranging from high-profile keynotes to executive roundtables and workshops, Jonathan is passionate about helping others understand, make sense of, and put to good use rapidly advancing technologies and the mindset necessary to apply them for the benefit of everyone. Jonathan covers topics from technology trends, entrepreneurship and open innovation, to creating a preferred future, and more.



Kyle Hermans

CEO, BE COURAGEOUS
+ SINGULARITY FELLOW

Leadership + Exponential Thinking + Innovation
+ Transformation + Purpose + Wellbeing

Kyle Hermans guides leaders and their organizations to transformative breakthroughs and systemic change - having collectively facilitated, advised, coached and trained 2,500+ sessions with the senior leaders of 300+ Fortune 1000 companies and hundreds more SME's and start Up's across multiple countries and industries, generating billions in ROI.

Kyle is Co-Founder and CEO of Be Courageous, the global digital first business consultancy - unlocking the breakthroughs necessary in culture, strategy, technology and Innovation to build and transform the world's most ambitious and courageous leaders and brands. Kyle is Co-Founder of Digitized.Live, guiding organizations to successful digital transformation and impact, and is a Council member of the Forbes Business council of San Francisco.

Kyle holds a BA in Marketing and Design from the Cape Peninsula University of Technology in South Africa, is a certified master practitioner of NLP in both North America and Europe, a certified master facilitator, master practitioner of TRIZ problem-solving patent methodology, and a certified master facilitator in innovation and creative problem solving.

Kyle is an international speaker, recording musician and endurance athlete.



Michael Gillam

CEO, HEALTHLAB

Medicine + AI + Digital Biology + Deep Learning
+ Biotech + Data Science + Neuroscience

Michael Gillam, MD, FACEP is CEO of HealthLab, a discovery automation company for “big data” in healthcare. He helped build and sell companies to both WebMD and Microsoft and is dual board certified in emergency medicine and medical informatics. He served as a partner level executive at Microsoft and is former founding director of the Microsoft Healthcare Innovation Lab. Dr. Gillam has served as Chair of Informatics for both the Society for Academic Emergency Medicine and the American College of Emergency Physicians.

Dr. Gillam has advised health ministries, Fortune 500 companies, and NGOs regarding their healthcare data strategies nationally and internationally including China and the Middle East. He served as the chief clinical judge for the Qualcomm Tricorder XPRIZE and as a judge on the Nokia Sensing XPRIZE and IBM AI XPRIZE. He has run innovation labs in Microsoft and in Washington D.C. for over ten years spanning projects including: big data, machine intelligence, natural language processing (NLP), gesture based interfaces, electronic and personal health records (EHRs & PHRs), augmented reality, and medical robotics.



Michael Housman

FOUNDER + CEO, AI-CCELERATOR

Artificial Intelligence + Communities +
Innovation + Leadership + Purpose

Dr. Michael Housman, PhD is a seasoned technologist and data scientist specializing in the integration of artificial intelligence and human psychology. He has held a variety of C-suite roles and led technology divisions at various early-stage companies, hiring and managing teams that have grown to include hundreds of engineers and data scientists. His hands-on approach to leadership is exemplified by his commitment to coding and model building, ensuring he remains at the cutting edge of his field. He has helped architect platforms aimed at enhancing the hiring process (Evolv), handling time tracking and payroll for small business employees (Homebase), enhancing customer communication (RapportBoost.AI), detecting fraud (Point Predictive), and facilitating real estate transactions (Doma). Of those five start-ups—one was acquired, one went public, another is poised for an IPO in 2025, with others making significant strides in the industry.

As a dynamic speaker, Dr. Housman has delivered hundreds of talks worldwide across more than a dozen countries, receiving top accolades from diverse audiences. His expertise has enlightened an all-star list of organizations, including: American Express, Barclays, Accenture, Deloitte, PepsiCo, Aramco, U.S. Venture, Resorts World, and YPO. In addition, he actively provides artificial intelligence and data science advisory services to both burgeoning start-ups like PetLab, as well as established enterprises such as Coca-Cola. Dr. Housman's unique ability to demystify complex technical concepts and present them engagingly sets him apart in a field often dominated by futurists and theorists.

Dr. Housman's research has been published in numerous peer-reviewed journals, presented at dozens of conferences, and featured in prominent media outlets like The New York Times, Wall Street Journal, The Economist, and The Atlantic. He has also captured the attention of other thought leaders in the space, being featured in Adam Grant's second book "Originals"; as well as the "Freakonomics" podcast. He is a regular lecturer at the McCombs School of Business at the University of Texas-Austin, teaching undergraduate and MBA students about the intersection of AI and business. Dr. Housman holds a Ph.D. in Applied Economics and Managerial Science from The Wharton School of the University of Pennsylvania and an A.B. from Harvard University.



Chris Cowart

MANAGING DIR., NOMURA-SRI
INNOVATION CENTER

User Centered Design + Product + Partnerships
+ Business + Future Forecasting

Chris Cowart serves as the managing director for the Nomura-SRI Innovation Center (NSIC) and is responsible for its operations, creating program content, forming partnerships and working with the member companies. Cowart has been a user experience, design and product executive over the course of his career. He has worked across brands, innovation consulting and venture communities for more than 25 years.



Amit Mulgaonkar

COMMERCIAL STRATEGIST, SRI

Venture Investor + Robotics + Neuroscience

Amit Mulgaonkar, PhD is a Bioengineer turned robotics/neuroscience researcher turned medical innovator turned growth-stage venture investor. Have the most fun marrying engineering and strategy at the intersection of hard technologies and fundamentally sound business, generally in fields without predicates. Investing experience in fields ranging from robotics and space, to biotechnology and emerging computational paradigms. Research and engineering experience in ultrasound therapeutics, robotic surgery, minimally invasive surgical systems, as well as orthotics and prosthetics.



Alex Dantas

CEO, CIRCUIT LAUNCH +
MECHLABS

Entrepreneurship + Theory of Groups +
Hardware Acceleration

Alex Dantas was born in Brazil and went to a technical high school for mechanical engineering, then to college to become a lawyer, just to drop out one year later to move to the United States to study classical ballet. He then joined the US Army as a watercraft engineer, serving missions in Japan, Dominican Republic and multiple training missions with the Navy Seals.

He also created a security application that was installed in 3% of all Android phones in Brazil. With the mission to bring the electronic and robotic engineers under one roof, in 2017 Alex founded Circuit Launch, which became one of the largest coworking and co-facturing facilities for hardware and robotics startups of the United States. Circuit Launch is the residence of 80 startups, which collectively have raised over \$100M within the last 36 months.

Recently he also co-founded mechlabs.ai, a project-based mechatronic engineering program, that is lecture-free, textbook-free, and instructor-free, creating future Ironman and Ironheart engineers.



Christian von Reventlow

PROFESSOR, CAL POLLY +
SINGULARITY FELLOW

Global AI + Digital Transformation Leader

Christian von Reventlow, a seasoned global executive, specializes in orchestrating business transformation through customer-centric strategies, technology vision, and workforce engagement. Renowned for his thought leadership in Digitization, 5G and Cloud/Edge computing, he frequently addresses international conferences and authored “The Digital Shift: Design’s New Role as AI Transforms into Personal Intelligence.” His significant impact spans leading roles at major enterprises, including his Group Executive position at Telstra, where he shifted the consumer business from price to value competition, driving financial improvement. Formerly, as Chief Product & Innovation Officer at Deutsche Telekom AG, he instigated a culture of innovation, deploying cutting-edge technologies like AI, AR, IoT and digital twins. An MIT case study lauds his transformative leadership and insights. Christian’s 25-year career features executive assignments at Intel, Avaya and Tenovis. He invented Europe’s first cloud service in 2001. Armed with a Doctorate of Electrical Engineering from the Technical University Berlin and a Master of Physics from Ruhr-Universität Bochum, Christian envisions technology as a tool for positive global impact when applied with human and environmental considerations. His current role as Group Executive for Products and Technology at Telstra showcases his dedication to innovation-driven organizational change.



Misha Byrne

PARTNER, NEUROPOWER GROUP +
SINGULARITY FELLOW: LEADERSHIP

Ethics + Leadership + Foundational Concepts
+ Wellbeing + Leadership

Misha Byrne is a Singularity University expert in Neuroscience & Performance. He is a social-cognitive neuroscientist with a background in researching the brain mechanisms behind how we monitor and improve our own performance. Now a full-time behavioural strategist and 'behaviour hacker', he is Head of Consulting at The Future Academy X (Munich) and Partner at NeuroPower Group (Australia). He helps business leaders accelerate digitalisation and AI-adoption by using brain insights to: make it easier for people to adapt to new technologies; boost performance of critical teams; and design better, more human-centred companies, products and communities. Some of his favourite projects have included: Working with one of Japan's largest car manufacturers to prototype a 'human-like' AI personality for the first generation of truly autonomous vehicles; Working with leaders to drive digital transformation in hospitals, and training doctors and clinicians to embrace the next era of healthcare; Helping Google engineers to understand the science behind mindfulness; Coaching senior leaders from Portugal's biggest companies to 'hack' their own brains and lead their people through digital transformation; Forging new peace/nuclear disarmament alliances between Indian and Pakistani doctors in Delhi and Kathmandu. He is an invited editor of NeuroPower: Leading with Neurointelligence (Burow; 2nd edition, 2013, and 3rd edition, in press). Misha's current work focuses on putting science, soul and common sense into the Future of Work and harnessing technology, diversity and collaboration to build high-performance cultures.



Use QR code to access additional bios
on the program site (PW: NEXT2025)
or go to su.org



THE PROGRAM SESSIONS



DAY 0 session

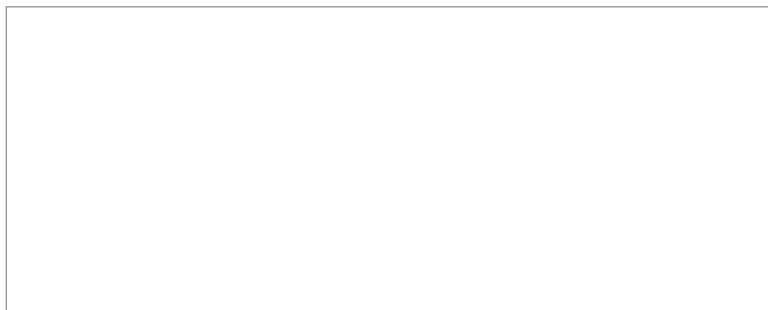
MONDAY, MAY 26, 2025

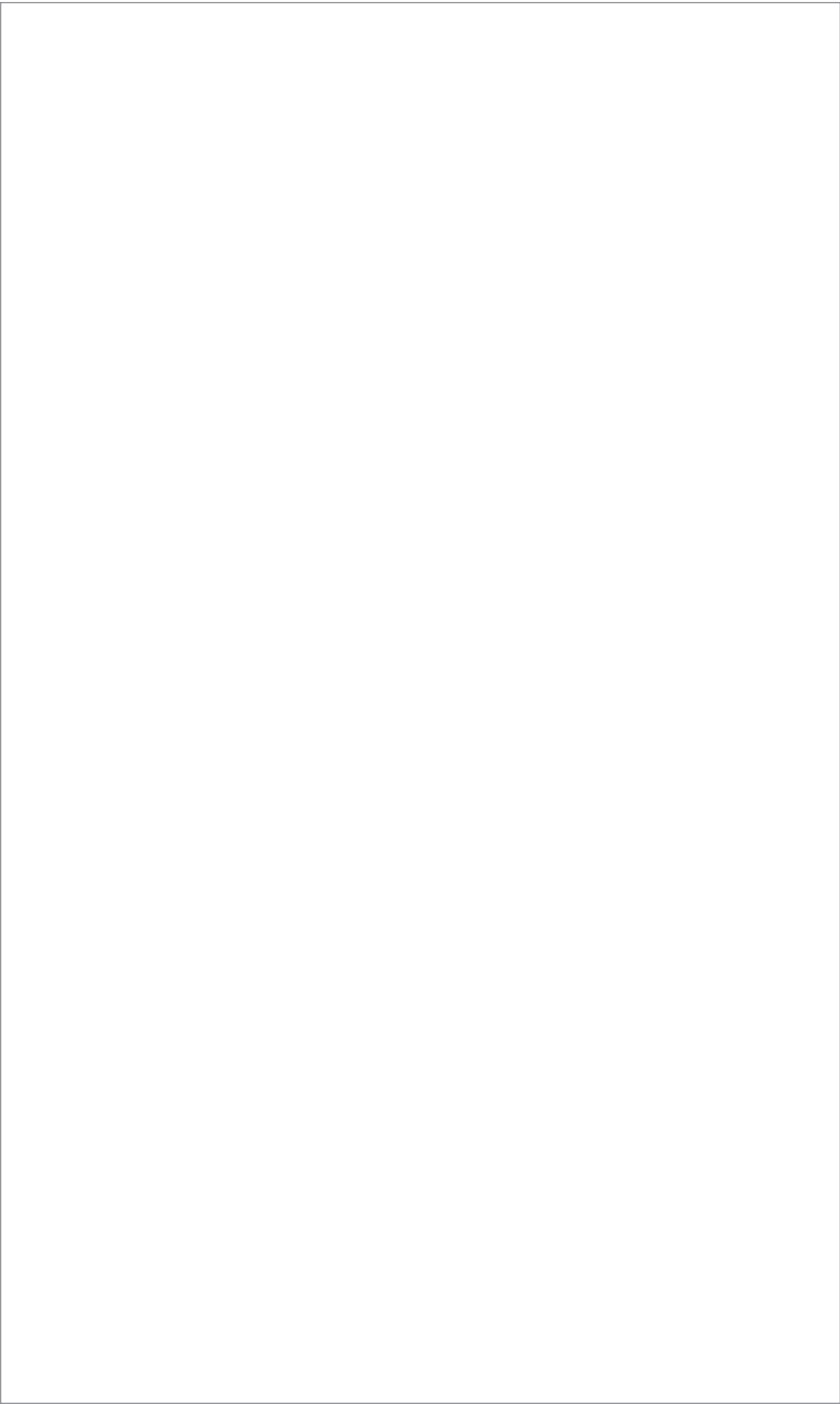
The History of Silicon Valley

Jonathan Knowles

Once known as The Valley of Heart's Delight, Silicon Valley takes its current name after the primary material in computer microprocessors. It is home to dozens of major technology companies and thousands of technology start ups and has fostered the greatest creation of wealth in the history of our planet. It's the Hollywood of digital, the literal place where new forms of thinking, learning, creating, and consuming are invented, tested, coded, and disseminated throughout the world. It has become home to those who explore and create the future. It is a disruptive force in social, economic, and political systems. An interface between technology and academia, with the quirky influence of counterculture woven into its fabric. In this session we will unpack the myths and history surrounding Silicon Valley. Together we'll explore the lives of the people, organizations, and ideas that have created and continue to shape it, and most importantly, the mindset that is responsible for continuing to make it what it is today.

NOTES:





DAY 1 sessions

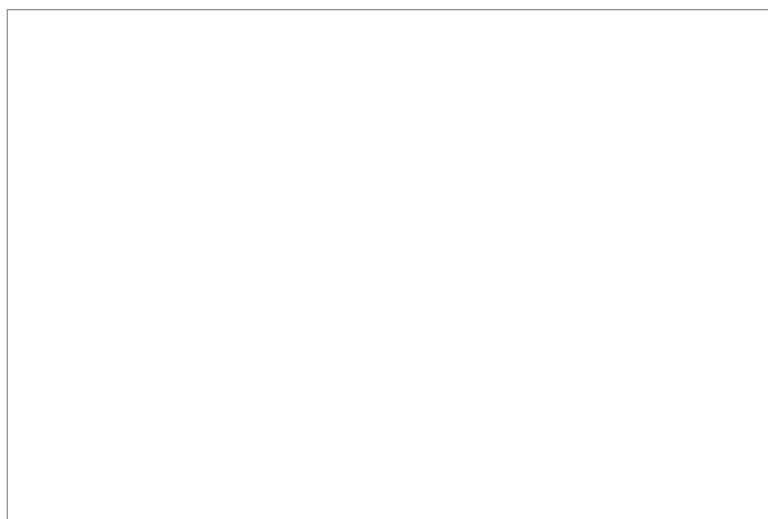
TUESDAY, MAY 27, 2025

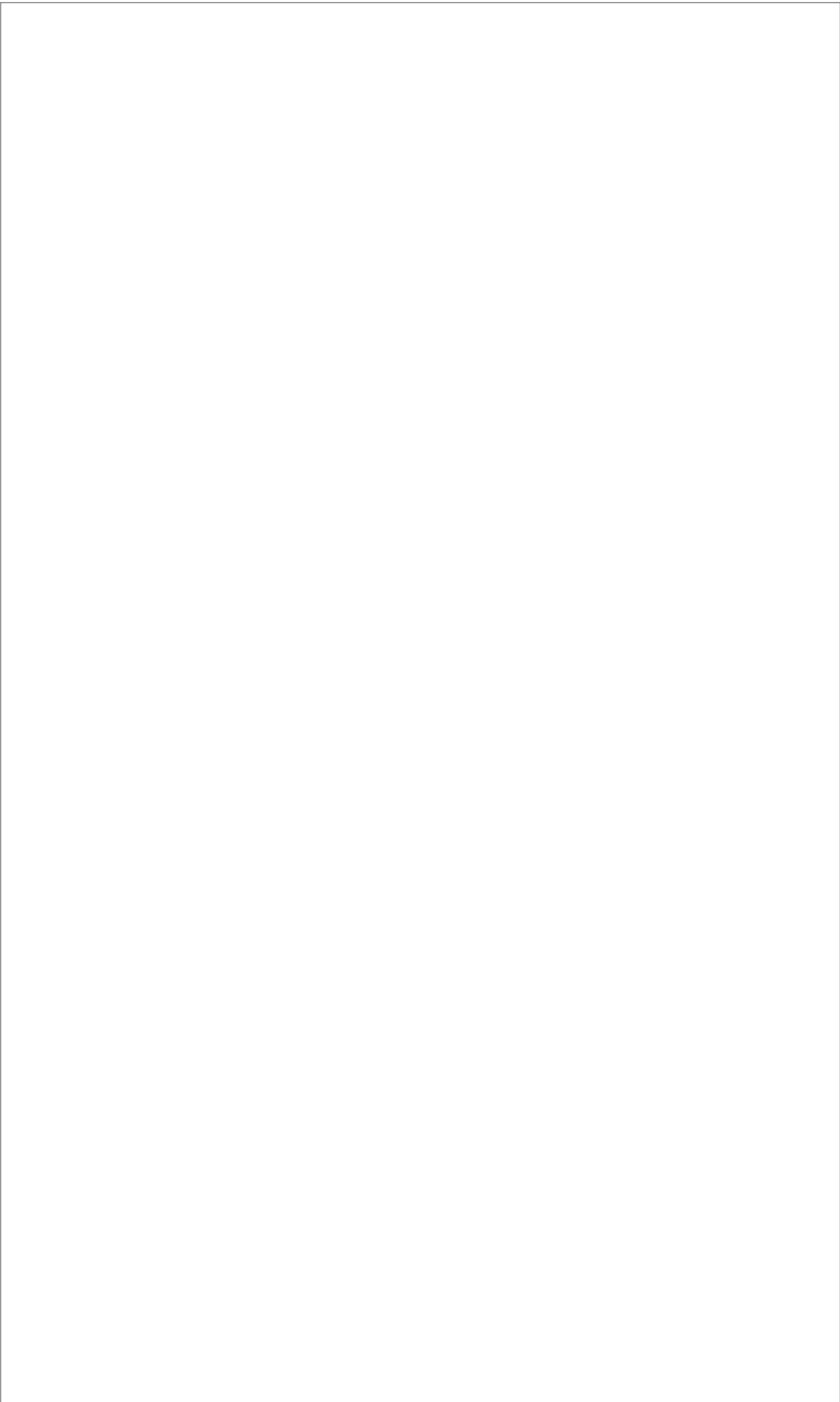
Exponential Thinking + Leading Digital Transformation

Kyle Hermans

Singularity University was founded on the idea that there are a multitude of technologies out there that are changing at an exponential pace. We explore the range of technologies for which exponential holds true, and examine accelerated convergences and how they affect industry verticals and cross-collaborations. This session will lay the framework on which the remainder of the program is based.

NOTES:





DAY 1 sessions

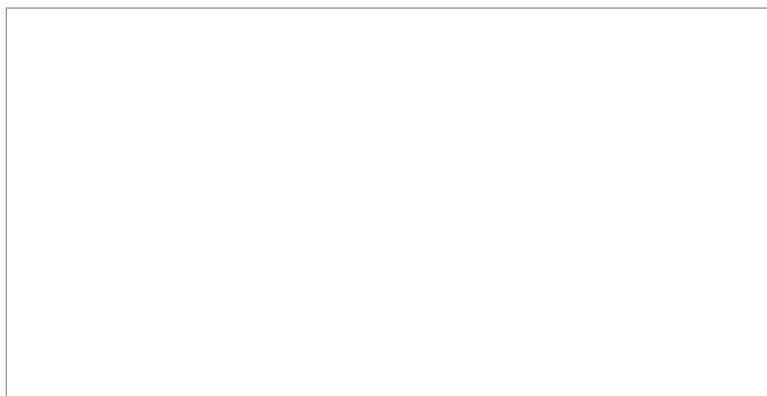
TUESDAY, MAY 27, 2025

Exponential Data: Thriving + Surviving in the Age of Big Data

Michael Gillam MD, FACEP

Today, the foundational strategies for a modern company to survive relies on data. Data is bigger and faster than ever before. It is said that if you are not a software company today, you will be beaten by a competitor that is. Leveraging data is core to that transition. Exponentially advancing trends in machine intelligence, big compute, data automation, sensors and the Internet of Things is changing every aspect of the opportunities for how we leverage, manage and execute data strategy for our companies today. From data liquidity to centrality, late binding and virtuous cycles, the foundations for building data strategies in companies today are more important than ever for surviving in this age of exponentials.

NOTES:





DAY 1 sessions

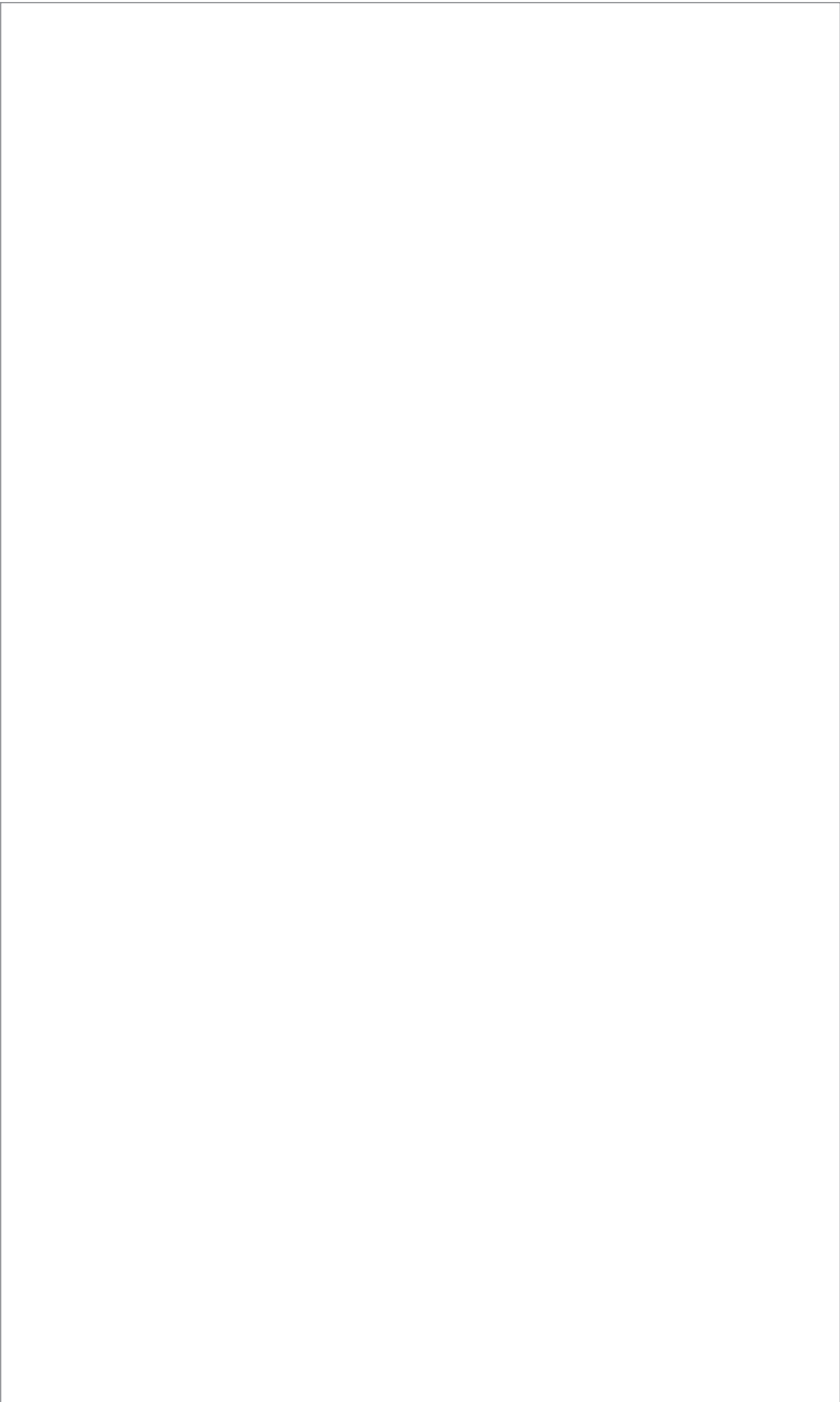
TUESDAY, MAY 27, 2025

Unpacking the Black Box: How to Leverage Recent Advances in AI within Your Organization

Dr. Michael Housman

Advances in machine learning and artificial intelligence have the potential to completely transform virtually every industry. Given the exponential pace of these advances, there are a number of questions that naturally emerge: how can leverage these advances to improve business outcomes? Where do I even begin? With 15 years of experience helping organizations to transform through the application of intelligent design of artificial intelligence applications, Dr. Housman lays out a simple framework for identifying problems can be fixed with data science, offers up several examples from his own career of organizations that successfully made the leap, and then leads a working session to help participants “think about the black box” to identify immediate opportunities for data science to make an impact and walk them through the process of doing so.

NOTES:



DAY 1 sessions

TUESDAY, MAY 27, 2025

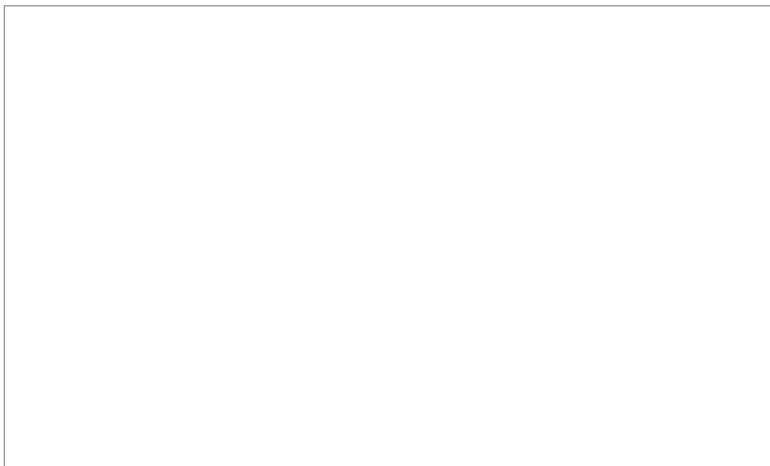
History of Innovation at SRI International

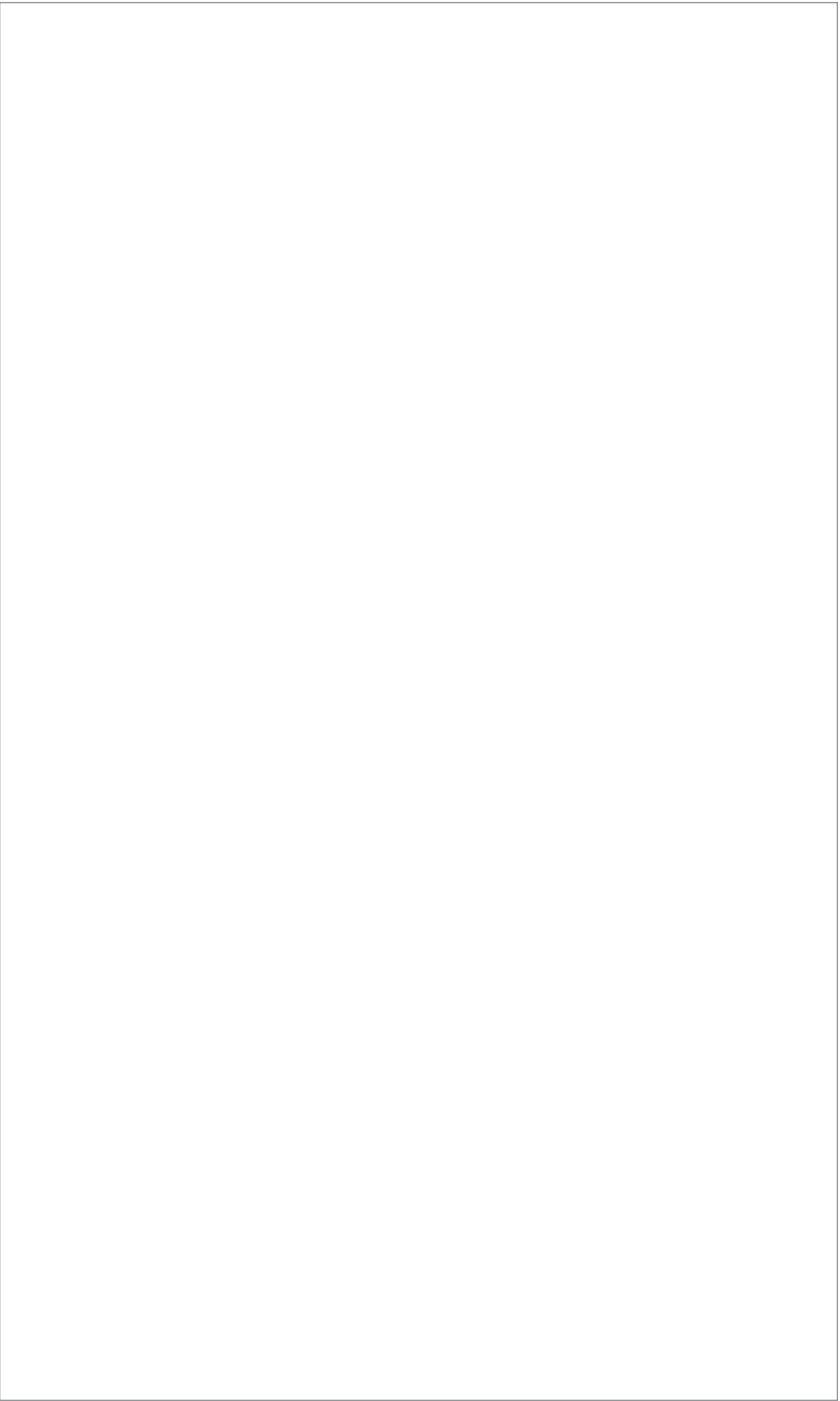
Chris Cowart + Amit Mulgaonkar, PhD

SRI International, founded in 1946 by Stanford University, is an independent nonprofit research institute headquartered in Menlo Park, California, with a rich history of supporting government and industry. For more than 75 years, we have collaborated across technical and scientific disciplines to discover and develop groundbreaking products and technologies and bring innovations and ideas to the marketplace.

From the computer mouse to robotic surgery, cancer treatments, and more, SRI's 75 years of innovation have created new industries, billions of dollars in market value, and lasting benefits to society.

NOTES:





DAY 2 sessions

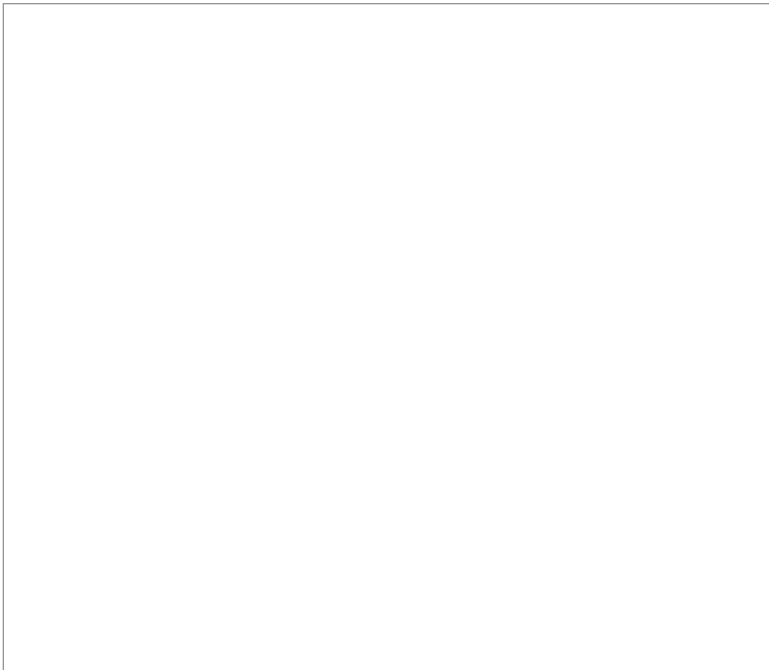
WEDNESDAY, MAY 28, 2025

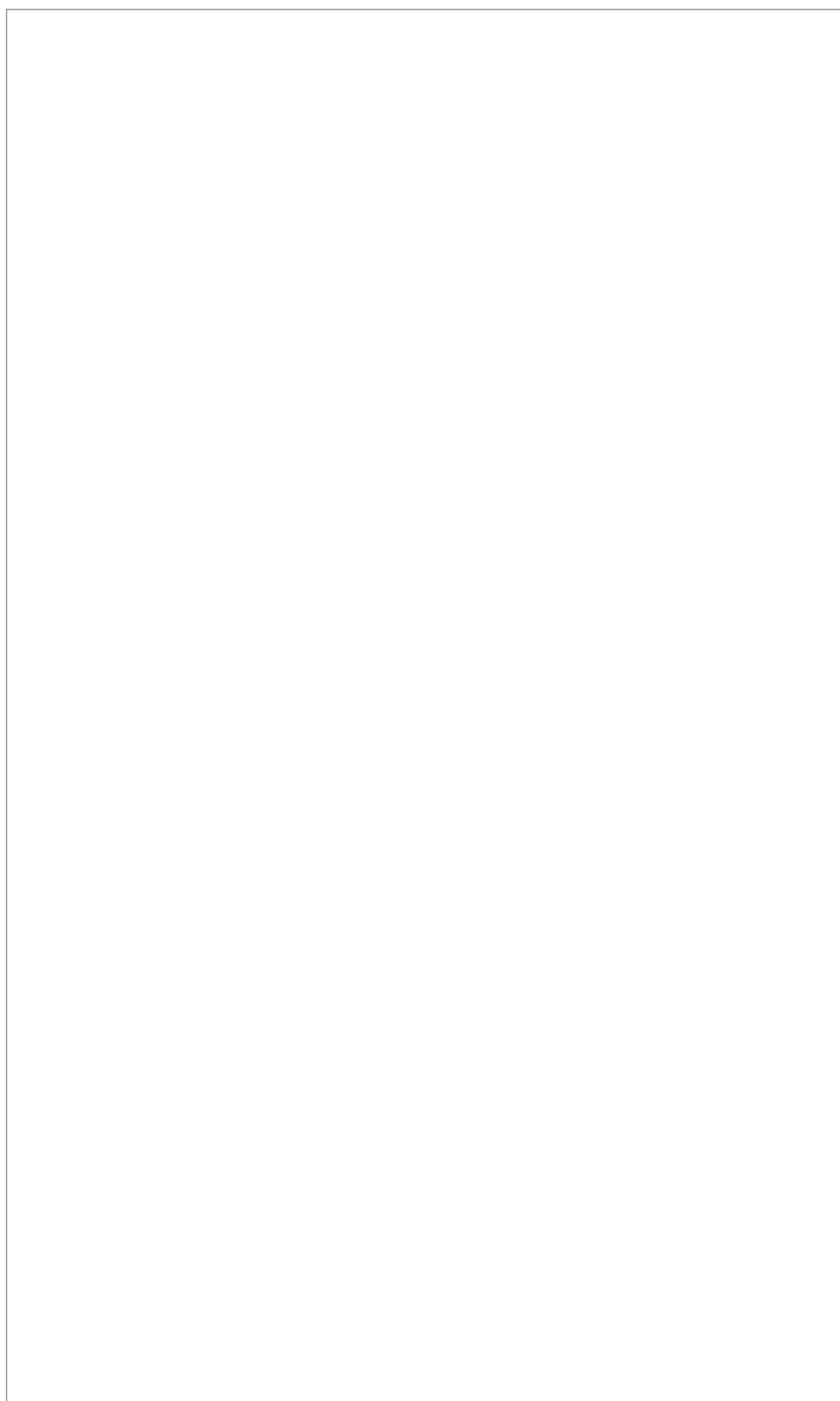
Circuit Launch + Startup Showcases

Alex Dantas + Team

Circuit Launch is a coworking space and innovation hub dedicated to robotics and electronic hardware development. Located in Oakland, California, it offers private offices, shared electronics and prototyping labs, and a range of tools and equipment for startups, growing companies, and inventors.

NOTES:





DAY 2 sessions

WEDNESDAY, MAY 28, 2025

Quantum Tech 101: Understanding the Principles and Applications of Quantum Mechanics

Christian von Reventlow

This session on Quantum Tech will provide attendees with a deep understanding of the principles of quantum mechanics, its application in computing and security, and how it can be used to transform industries.

Quantum technology is an emerging field with the potential to disrupt industries and solve problems that have been considered unsolvable. By harnessing the principles of quantum mechanics, we can create powerful new technologies that can change the world. However, the field is complex and rapidly evolving, making it difficult for newcomers to grasp the basics. This session aims to bridge this gap and provide attendees with the knowledge they need to dive deeper into quantum technology.

The session will include hands-on demonstrations and simulations to help participants understand the principles of quantum mechanics and their applications in Quantum Tech. It will be mapped to the use case areas of the participants. This session is designed for professionals, researchers, students, and anyone interested in the potential of quantum technology. The ideal attendee is someone who's curious about the field and wants to learn more about the fundamental principles of quantum mechanics and its applications in technology.

NOTES:

A large, empty rectangular box with a thin black border, occupying most of the page below the 'NOTES:' label. It is intended for the user to write their notes.

DAY 3 sessions

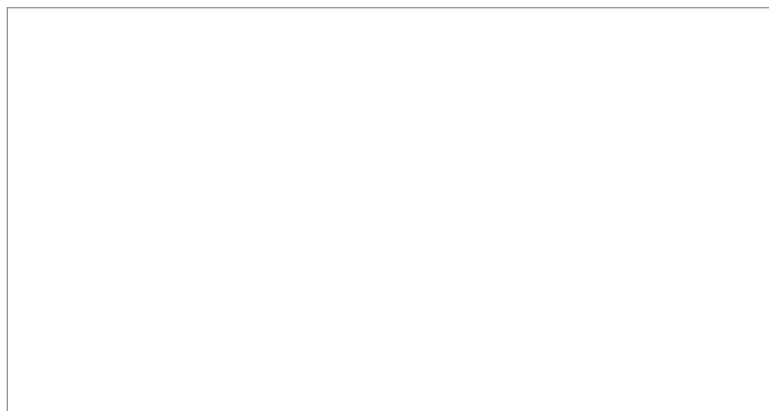
THURSDAY, MAY 29, 2025

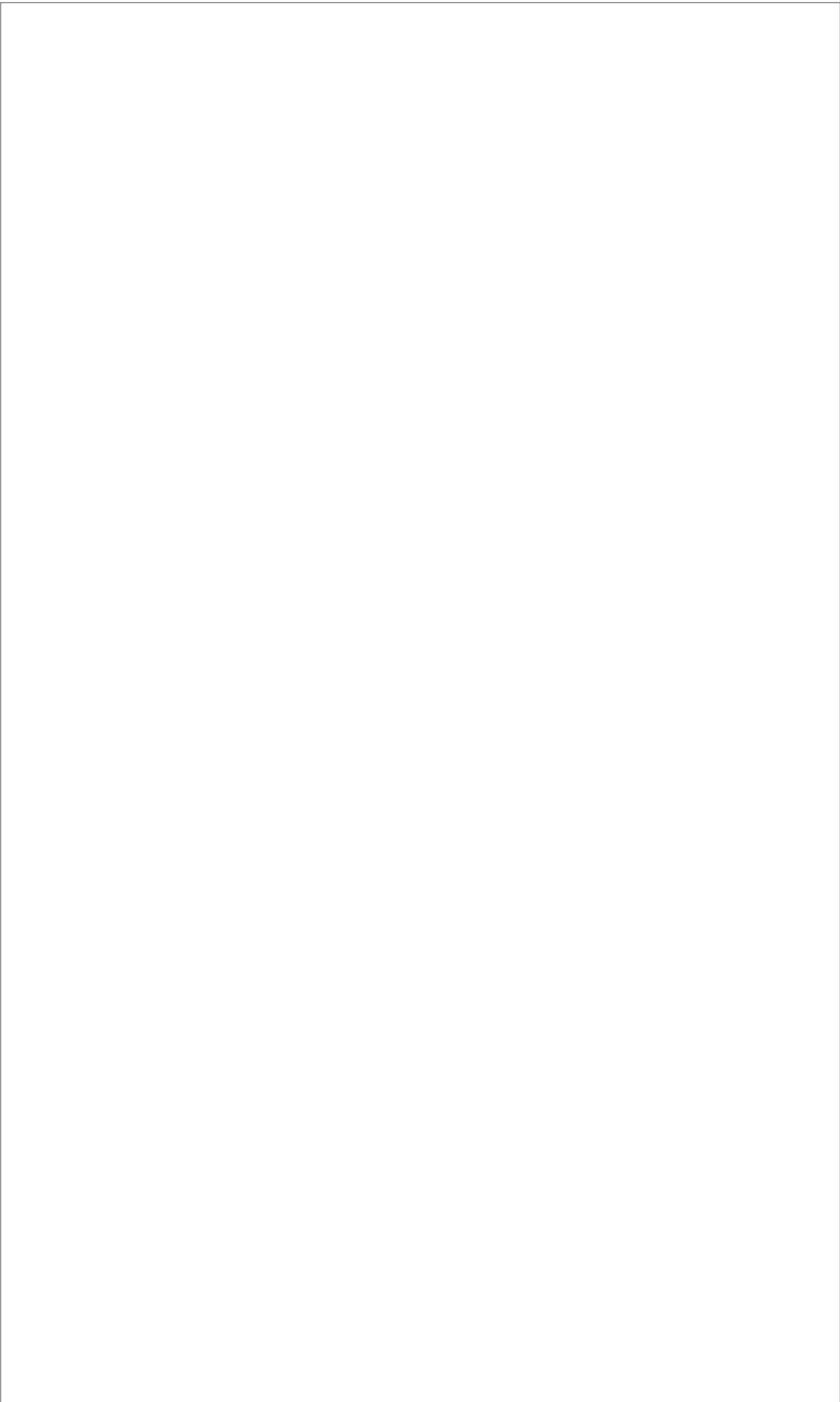
The Neuroscience of Performance

Misha Byrne

The human brain is the one piece of technology that we all have access to. But too many of us still understand our smartphones more than our neuro-capabilities or our own 'NeuroPower'. In the last decade, we have learnt more than ever about how the brain works, and what it needs to function at its very best. The biggest insight: we're not designed to perform alone, but instead we're hard-wired to work in groups. In this session, Misha will share findings from the field of social-cognitive neuroscience, which has helped understand the deep, universal needs of the human 'social' brain. He will introduce six building blocks of human performance and how you can harness these to improve how you manage yourself, support your colleagues and build high performance teams across any organization.

NOTES:





DAY 3 sessions

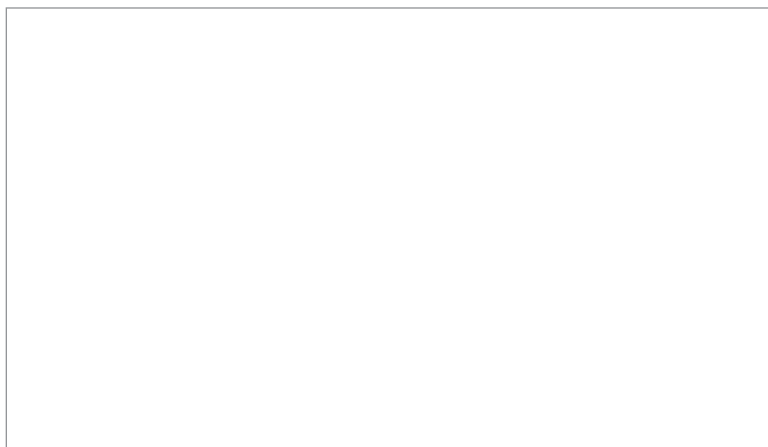
THURSDAY, MAY 29, 2025

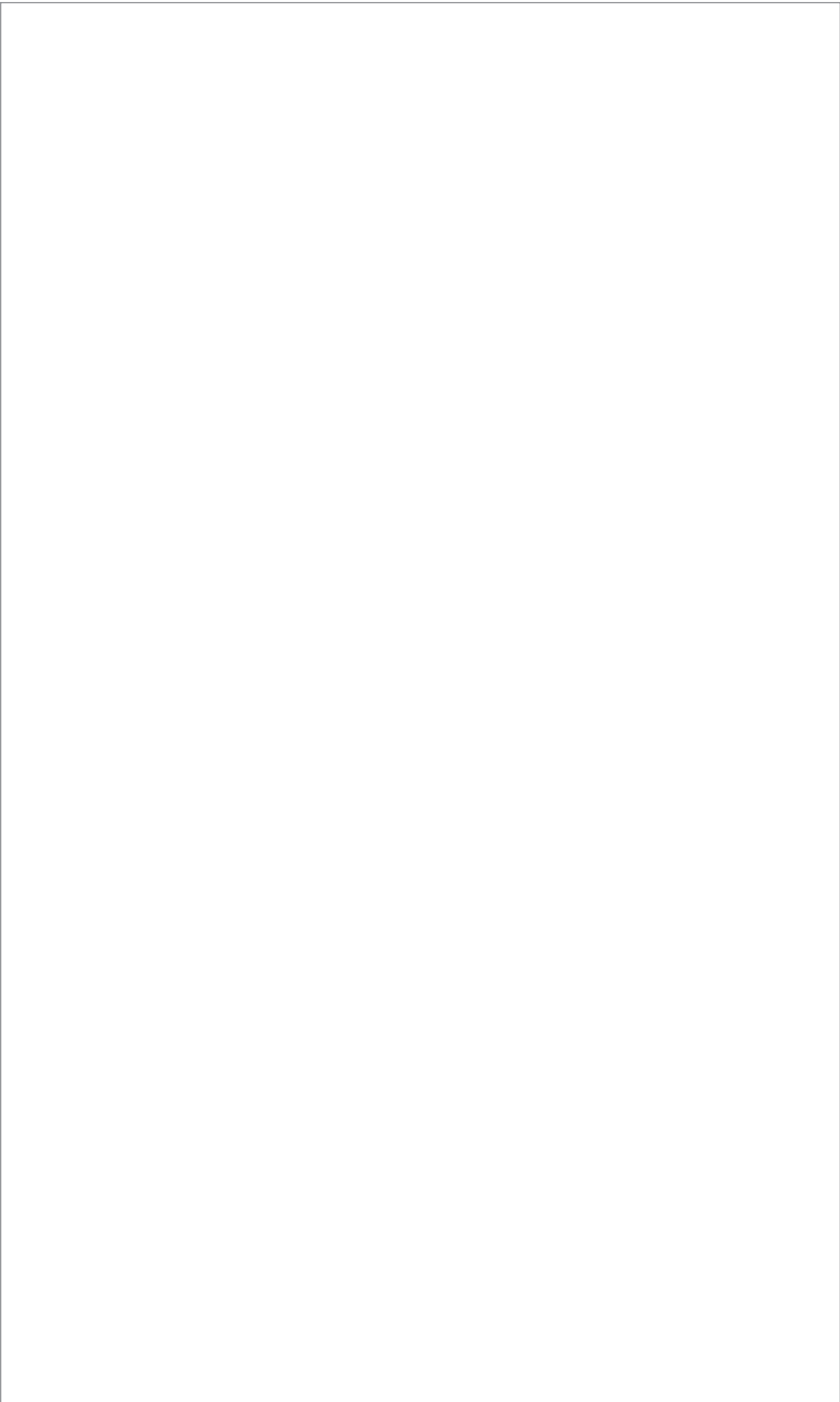
Activating your Digital Transformation Leadership Roadmap

Kyle Hermans

When inspiration and ideas meet action. Reflecting on the collective activities, experts, experiences, and learnings from DEEP, we identify the most critical mental model, behavior shifts, and solutions necessary to integrate into our business, teams, and leadership to drive digital transformation as our strategic advantage. We prioritize the most important opportunities, actions, and commitments into personal leadership roadmaps and explore ways to role model best practices, principles, and processes to our organization.

NOTES:





EXPLORE + DISCOVER

company sessions



From the heart of Silicon Valley, we share insights gleaned from our research, our events, and our incomparable collection of computing artifacts and oral histories to convene, inform, and empower people to build a better world. We believe technological progress should be in service to human progress, and that technology created and applied ethically can expand access to opportunity. Our computational past informs our digital present with lessons that span generations.

computerhistory.org

SRI International

SRI International, founded in 1946 by Stanford University, is an independent nonprofit research institute headquartered in Menlo Park, California, with a rich history of supporting government and industry. For more than 75 years, we have collaborated across technical and scientific disciplines to discover and develop groundbreaking products and technologies and bring innovations and ideas to the marketplace. From the computer mouse to robotic surgery, cancer treatments, and more, SRI's 75 years of innovation have created new industries, billions of dollars in market value, and lasting benefits to society.

sri.com



Nvidia Corporation, is an American multinational technology company. It is a software and fabless company which designs graphics processing units (GPUs), application programming interface (APIs) for data science and high-performance computing as well as system on a chip units (SoCs) for the mobile computing and automotive market. Nvidia is a global leader in artificial intelligence hardware and software. Its professional line of GPUs are used in workstations for applications in such fields as architecture, engineering and construction, media and entertainment, automotive, scientific research, and manufacturing design.

nvidia.com



Circuit Launch Mountain View lies in the heart of Silicon Valley, surrounded by a vibrant community of innovators. We exist because of a fundamental shift in rules about where your electronic hardware business should be located. Until recently, companies felt pressured to move their operations to a foreign production center. Rapid advancement of micromanufacturing equipment means prototyping, testing and small run production can now be done in-house. And for mass production, the world's best suppliers/manufacturers are establishing offices at the various centers of innovation and capital.

circuitlaunch.com



Microsoft enables digital transformation for the era of an intelligent cloud and an intelligent edge. Its mission is to empower every person and every organization on the planet to achieve more. Microsoft is the largest vendor of computer software in the world. It is also a leading provider of cloud computing services, video games, computer and gaming hardware, search and other online services.

microsoft.com



Prosperity7 is the \$1B diversified growth fund of Aramco Ventures. We invest globally in startups with a long-term view. We provide our portfolio companies with the funding and connections they need to scale quickly, enter new and emerging markets, and attain global reach. We support the development of next-generation technologies and business models that will bring prosperity and positive impact on a vast scale.

prosperity7vc.com

NOTES:

A large, empty rectangular box with a thin black border, occupying most of the page below the 'NOTES:' label. It is intended for the user to write their notes.

NOTES:

A large, empty rectangular box with a thin black border, occupying most of the page below the 'NOTES:' label. It is intended for the user to write their notes.



POINTS OF CONTACT:

NEXT

Saif Iqbal

Program Manager

Saif.iqbal@aramcoamericas.com

+1-248-495-1553



Ashley Larson

Program Manager

ashley.larson@su.org

+1-206-779-5772