

Deloitte.



2021 SingularityU Australia Summit

Wrap Up

March 23-24

SingularityU 2021 Australia Summit

A message from our Innovation leaders



SingularityU
Australia
Summit

Our vision is to empower people to have positive impact. To that end we educate, empower and inspire leaders to have a positive impact using technology to scale. We collaborate with Australian organisations and businesses to drive change with purpose so that we commit to solving the world's greatest challenges.

We believe that with a positive mind-set and with the backing of a supportive community anything is possible. From the individual to the organisation, it's time for us to make a choice to tilt the world to good.

We know that to succeed in being drivers of positive change, collaboration, connection, conversation and curiosity are non-negotiables.

We are aggregating a community of innovators, future-makers, researchers, imagineers and activators.

On behalf of our team, faculty and alumni we welcome you to the SingularityU Australia global community. Join us in creating #afuturebydesign.

Christina + Lisa

Christina Gerakiteys & Lisa Andrews
Co-CEOs, SingularityU Australia

#afuturebydesign



Deloitte.

Innovation sits at the heart of exponential change and at Deloitte, we are passionate about disrupting the norm. Our global alliance with SingularityU is indicative of this idea, empowering us – both as individuals and in business – to draw upon our combined expertise and consider ways we can make an impact that matters.

Whilst independently we are strong, together we are stronger. By participating in programs such as the 2021 SingularityU Australia Summit, we can propel our understanding of the 'innovative mindset' and harness the future today. In doing so, it is our hope that we will all become catalysts of change and continue to embrace the exponential opportunities that await us.

We are proud to be the principal Sponsor of the 2021 SingularityU Australia Summit and hope that you found this experience professionally enriching and personally rewarding.

Rob Hillard
Chief Strategy & Innovation Officer, Deloitte Australia

SingularityU 2021 Australia Summit

About the alliance

SingularityU Australia

SingularityU Australia is a unique educational institute and business incubator that explores the disruptive influences of exponentially advancing technologies such as Artificial Intelligence, Nanotechnology, Robotics and Digital Biology, Augmented Reality and Virtual Reality to unlock solutions that can positively impact billions of lives.

SingularityU empowers a global community with the mindset, skillset and network to create an abundant future.



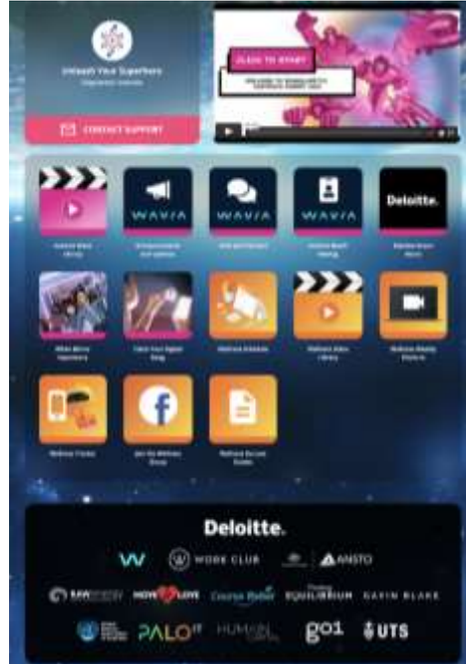
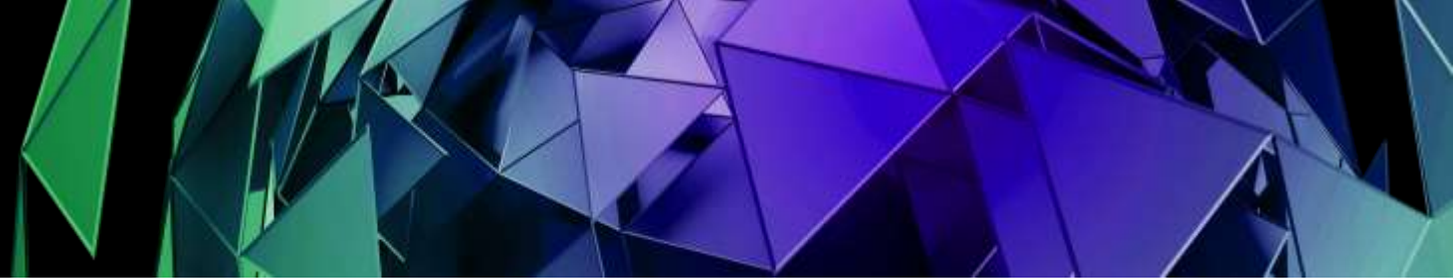
Deloitte

Deloitte is the global leader in innovation and transformation, with an unparalleled breadth and depth of expertise. We focus on helping clients recognise and embrace exponential opportunities, setting them apart as successful leaders who shape the future from linear thinkers at risk of being disrupted.

Deloitte.



SingularityU 2021 Australia Summit 23-24 March 2021





Day 1
Keynotes and Panels

Welcome

New SingularityU

- 2020 has changed the way we are connecting. Through creating a hybrid summit experience, we can reach more people.
- We have committed to collectively positively impacting one billion people over the next five years.
- Discussion without action is not enough.
- It's time to be ambitious, be bold and to be creative.

10 Inspired Insights from Rob Hillard

1. The rate of change in the world around us is amazing, exciting, even frightening.
2. Changes in actions – across biology, technology and society – improve how we live and work.
3. Let's be curious and find out why change is inevitable.
4. Superpowers and superheroes make us think of flight, fire, strength and more.
5. Almost all superheroes start with serious flaws. They're almost human!
6. Humanity could be considered as one mega, troubled superhero.
7. We're at a crossroads today, where redemption is possible.
8. We can, and must, do better with the benefit of hindsight.
9. Humanity is capable of great things – and together we are superheroes.
10. There is a superhero in all of us.



Steve Leonard
CEO Singularity University



Rob Hillard
Deloitte APAC Chief Transformation Officer



Today, I believe humanity is genuinely at a crossroads where redemption is possible.



We are #futuremakers

Christina Gerakiteys

- We have seen shifts and rifts in the past 12 months but also resolutions to solve the world's greatest challenges.
- Energy, positivity and mindset allow us to make the changes in the world we want to see.
- Our Superhero Formula 70:20:10
 - 70% - Focus on yourself and your day-to-day operations
 - 20% - Donate your time to your cause
 - 10% - Dream about what your superhero can do for people and planet
- Humannovate (verb) – Considering humanity first in the process of innovation
- Unleash your uniqueness, unleash your superpower to collectively make the world a better place

Lisa Andrews

- Our mission sits to educate and inspire
- Moon-shot and create a vision of what our impact can look like - how do we combine our collective productivity to make a difference?
- Impact Drivers
 - Decrease Suffering for the current population
 - Increase Happiness for the current population
 - We need to make the world better for future generations to come.



Lisa Andrews

Co-CEO, SingularityU Australia



Christina Gerakiteys

Co-CEO, SingularityU Australia



We have all been shaken not stirred in the past 12 months.



LISA ANDREWS AND CHRISTINA GERAKITEYS



The Circle of Life

Key Takeaways

- Many people are not open about their cultural background in their workplace. It's very important that you honour your past.
- People don't care how much you know, until they know how much you care.
- How to be an agent for change in the 21st century?
 - OUR PAST – to stand on the shoulders of giants, learn from the wisdom of the old
 - OUR PRESENT – to be whole heartily living and honouring our present
 - OUR FUTURE – to take us with ethics and dignity into our future
- Do you know whose traditional country you are own? Do you know what happened to the traditional owners? How can you be part of the change?

Homework

1. Whose traditional country are you on?
2. Do you know about the people?
3. What can you do to engage with them?



Cherie Johnson
CEO, Speaking in Colour



The rain makes everything beautiful.



CHERIE JOHNSON



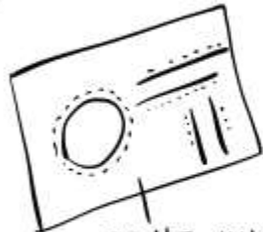
DOESN'T THE RAIN MAKE EVERYTHING SO BEAUTIFUL?

I'M A PROUD GAMILAROI AND WEILWUN WOMAN CURRENTLY RESIDING IN NEWCASTLE



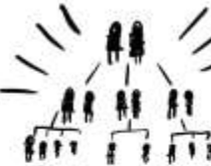
I ENCOURAGE YOU TO CONNECT TO YOUR LOCAL LANGUAGE GROUPS

WE STAND ON THE SHOULDERS OF GIANTS



DON'T KNOW HOW TO DO A RECONCILIATION ACTION PLAN?

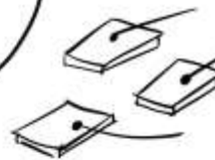
NO WORRIES! JUST START. TALK TO US!



I'M GRATEFUL FOR MY FAMILY.

ACKNOWLEDGING COUNTRY

I'M EXPERIENCED BUT I'M NOT AN EXPERT.



I TRY TO EDUCATE MYSELF AS MUCH AS POSSIBLE

YOU ARE WHO YOU ARE BECAUSE OF YOUR PAST



WHAT DO YOU KNOW ABOUT YOUR LOCAL INDIGENOUS COUNTRY?

THE BREWARRINA FISH TRAPS ARE THE OLDEST HUMAN STRUCTURES ON EARTH



DRINK TEA AND CONNECT TO COUNTRY!



WEAPONISE YOUR PRIVILEGE!

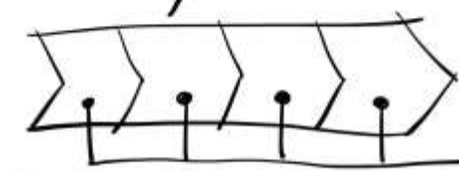
BE P LIKE IN THE CHAIN



NEWCASTLE

BOUNDARIES? EH... THE ENVIRONMENT HAS CHANGED SO MUCH. RIVERS ARE WEIRD OFF.

LAKE MACQUARIE



INDIGENOUS PROCUREMENT POLICIES

HOW AND WHERE DO YOU ENGAGE INDIGENOUS PROVIDERS

Futurestarters: How a shift in mindset can help you create the future

Key Takeaways

- We all have these amazing superpowers; we all have the ability to predict the future, that's called our 'imagination'. We are the only animal that can do this.
- Since the earliest of time, we have looked to the sky to make reasonable predictions. Our ability to predict the future relies on historical information, so the more information we have, the better we become at predicting the future

Thinking Gaps

1. **Vision Gap** – Our biggest challenge is to imagine where we are going
2. **Expectation Gap** – Hard to measure progress
3. **Resources Gap** – We can add resources fast enough

- Blind spots are everywhere. So how can we navigate them? It starts with mindset. This doesn't mean you have to let go of old ways of thinking. It does mean we need to work so that old and new can co-exist.
- In order to be a great leader, you need to be a learner. You don't necessarily need to be a disruptor. You need to know when to hold the mic and lead, and when, in uncharted territory, you need to be a learner. It's about curiosity.

Super Powers = Capabilities

Blindspot = Opportunities



Oren Berkovich
Founder of SingularityU Canada



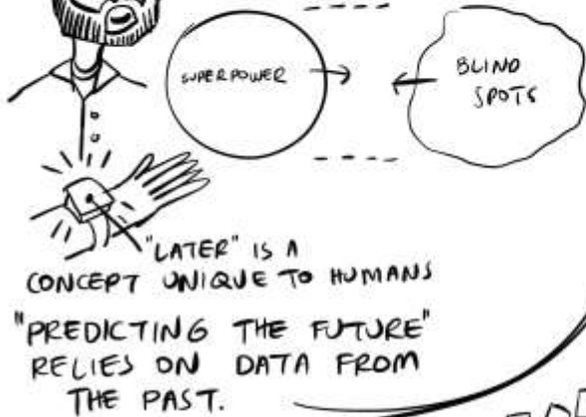
In order to be a leader, you need to be a learner.



OREN BERKOVICH



I LOVE THE THEME:
SUPER HEROES



iea

INTERNATIONAL ENERGY AGENCY



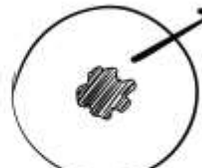
PREDICTIONS

AS GOOD AS THEY ARE... THE IAE CONTINUOUSLY UNDERESTIMATES THE EXPONENTIAL NATURE OF THE ENERGY INDUSTRY!



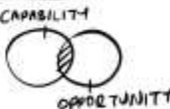
WE MUSTN'T UNDERESTIMATE TECHNOLOGY

TIME SPENT LOOKING AT EXPONENTIAL GRAPHS ☺



VISION GAP

WHAT ABOUT ACCELERATING CHANGE CREATES BLIND SPOTS?



BLINDSPOTS ARE EVERYWHERE



BIANCA (ELITE ATHLETE)



KYLE (FORTNITE CHAMPION)

#1 VICTORY ROYALE

FORTNITE IS HUGE NOW - THERE IS MORE MONEY IN IT THAN THE MUSIC INDUSTRY!

2 EXPECTATION GAP

BIGGEST REAL ESTATE BUSINESS?



ONE OF THE BEST PLACES TO WORK

EMBRACE YOUR SUPERPOWER



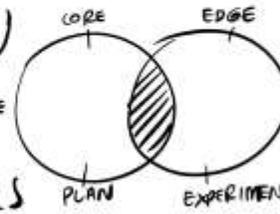
WE WERE FINE... BUT WE BECAME OVERWHELMED

3 RESOURCES GAP

SAY PLAYER

HOW MIGHT WE DEAL WITH BLIND SPOTS?

WE NEED TO LEARN TO HOLD TWO SEPARATE IDEAS IN OUR HEADS AT THE SAME TIME...



THE BEST LEADERS ARE THE BEST LEARNERS

VISUAL SCRIBE
GAVIN BLAKE.COM.AU
@gavin_scribes

What is lifelong learning? Where do past, present and future intersect? What role will technology play?

Key Takeaways

- It's important that we keep pace with the changing skills that are required to be current in the workforce and staying relevant through lifelong learning is key to this.
- The bigger question I'm trying to answer is how do you create curiosity? How do you inspire people to be more curious and want to learn? People learn because of an intrinsic motivation to be intrigued by something and want to learn more about that.
- We're going to need traditional education institutions to pivot somewhat and still think about the accredited and awards-based space and that traditional type of education model, but also think about the role they play when it comes to the lifelong learning piece. We spend only 15% of the entirety of our lives in accredited and award-based content. What are those institutions thinking about in regard to the other learning components that make up the other 85%.
- We can't afford to just sit back and say that this is the way that education's always been done, so it's the way we're going to continue to do it. UTS recognises that short-forms of learning are going to become, and are already becoming, increasingly important. We have done two things to adapt:
 - We look at how we embrace shorter-forms of learning
 - We work with organisations to make sure that learning programs are customised to what the organisation needs. We've embraced a partnership education model for corporate learning where we co-design learning that helps organisations upskill and reskill their people very quickly.
 - Data can be used to create learning pathways that are much more efficient and targeted in how we learn over the course of our lifetime to fulfil our needs.



Christyna Serrano

Director of Faculty Engagement, SU



Oren Berkovich

SU Faculty



Fiona Anson

Start-up Mentor, UTS Startups



Dan Fish

SU Faculty



Technology is taking over a lot of the hard skills, a lot of them are being replaced by technology itself.

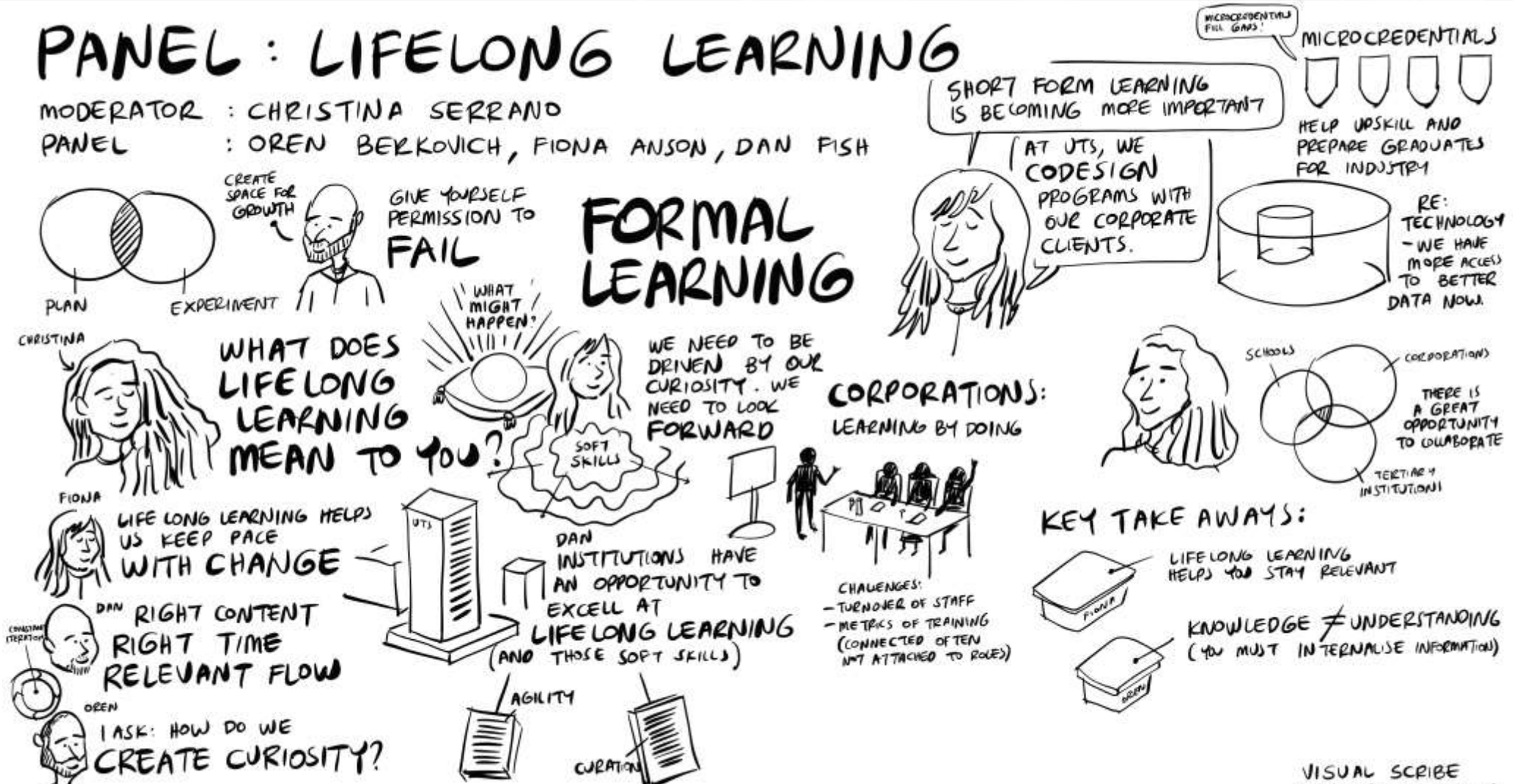


What is lifelong learning?

PANEL: LIFELONG LEARNING

MODERATOR: CHRISTINA SERRANO

PANEL: OREN BERKOVICH, FIONA ANSON, DAN FISH



Rewiring the Exponential Human from the Inside-Out

Key Takeaways

- For people with bionics or implanted sensory organs the brain must rearrange itself to perceive this new information and respond with plasticity. You can imagine that the brain that we were born with is not the brain that these people have now. Essentially, they've forced a form of human interactive evolution.
- The augmentation movement has progressed to include implanted circuits and devices. There's also an entire growing cyborg movement of people who would replace their organic limbs with bionic ones.
- The world's first cyborgs were people otherwise considered disabled who then received implants or prosthetic devices to perform activities of everyday life, not just for basic functioning but participating as elite members of societies.
- Imagine using the power of your mind to drive your vehicle. The brain machine interface market is gearing up massively. I think the \$20 billion industry value is an underestimate and it could be 2 to 3 times that.
- An unpublished study looked at applying focused ultrasound to someone's head targeting the default node to induce a state of mindfulness and wellbeing. They are experimenting with the idea that they can induce superordinary states of consciousness without the use of meditation or psychedelic drugs.
- We have a human organ transplant shortage. There are researchers all over the world that are trying to 3D print them, using bio-inks made of human stem cells. In 2019 Israeli scientists printed the first 3D heart that had working blood vessels. It was about the size of a rabbit heart.
- A Duke University study looked at patients who were paraplegic being placed in an exoskeleton suit and taking non-invasive readings of their brain waves. When it was sensed that the person was trying to move, impulses were sent to the exoskeleton legs and that carried the person forward. Of the participants who regularly trained with brain machine interfaces to walk in a virtual world or articulate an exoskeleton using their brains, all of them regained some sensation and voluntary muscle control in sites below the spine cord region.



Divya Chander
SU Faculty

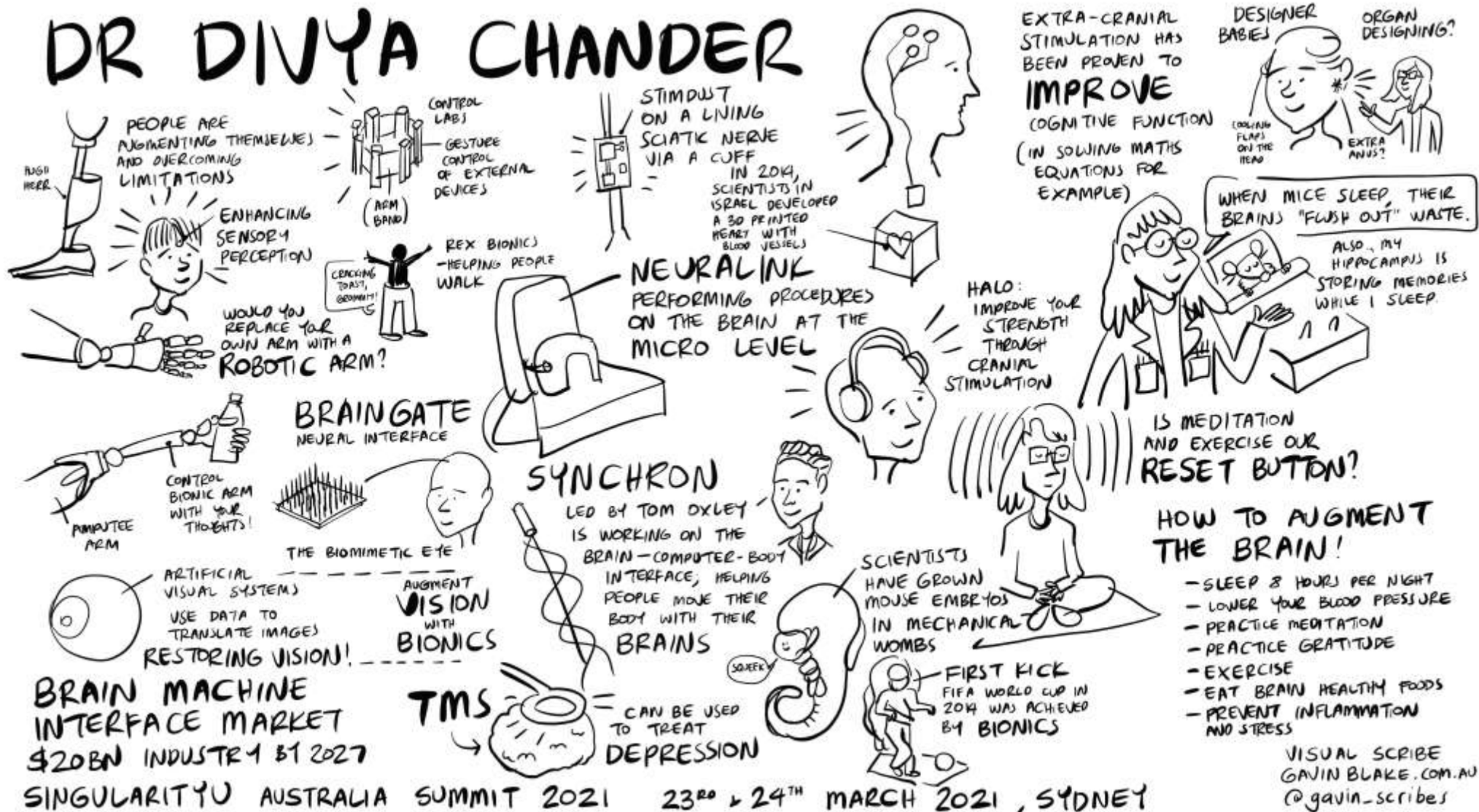


Humans will soon have new bodies that will forever blur the line between the living and the machine.



Rewiring the Exponential Human from the Inside-Out

DR DIVYA CHANDER



Tech For Good; How will wellness be revolutionised by technology?

Key Takeaways

- MRNA going to be the future of drugs and vaccines. We will have personalised medicine and precision targeting of illnesses. We will also see an increase in the use of digital health by both patients and physicians. We do need to be aware of the role of law in the digital health area.
- If you project well into the future, we will know which conditions we have been born with, and what we will want to change. You can support and prevent development of illness and disease in yourself and your future children. Knowledge is power, if you are supported.
- One of the key legal issues that we will need to address is in regard to digital patient data. It may not be so much about who the owner of the data is but how we are going to divide up our rights to the data.
- We are becoming personally hackable through our wearable smart tech such as our watches. We will have access to more information and more information, and we need to develop our own 'digital immune system'. Privacy should be built in from the beginning, not as a second thought. People are not collateral.



Christina Gerakiteys

Co-CEO, SingularityU Australia



Simone Plante

SU Faculty



Naveen Jain

SU Faculty



Bianca Phillips

Founder of Digital Health Think Tank



Divya Chander

SU Faculty



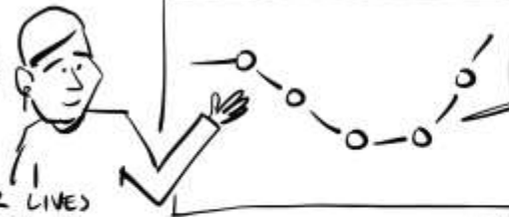
Viruses know no borders. Now more than ever, the health and wellbeing of a person in a country far far away has an effect on your own.



PANEL: TECH FOR GOOD?

MODERATOR: CHRISTINA GERAKITEYS
PANEL: NANEEN JAIN, BIANCA PHILLIPS, DIVYA CHANDER, SIMONE PLANTÉ

AS WE CAN SEE, IF WE MAKE A CHANGE, THE OUTCOME IS DIFFERENT



BEING "SICK" IS A MATTER OF CHOICE OF CHOICE (AND NOT BAD LUCK)

LET'S USE OUR TECH TO SUPPORT FELLOW HUMANS!



NANEEN

AS DESTRUCTIVE AS COVID HAS BEEN, HEALTHCARE AND MEDICINE HAS LEAPT FORWARD



DIVYA

WE ARE ABLE TO MODIFY THE CODES OF LIFE IN WAYS WE'VE NEVER BEEN ABLE TO DO BEFORE



BIANCA

LAW HAS PLAYED A HUGE PART IN OUR LIVES OVER THE LAST YEAR

SO MUCH OF OUR LIVES AND OUR HEALTH IS ACTUALLY DRIVEN BY OUR

MICRO-BIOME



DO LAWS NEED TO BE THE SAME ACROSS STATES AND COUNTRIES?



BIANCA

KNOWLEDGE IS KEY BUT, WE NEED TO CONSIDER ETHICS AND PRIVACY

PRIVACY IS PERSONAL
PRIVACY IS IMPORTANT

PLEXUS: SECURE DATA AT THE POINT OF CREATION



DIVYA

WHAT EXCITES YOU THE MOST?

ONLY SHARE THE DATA RELEVANT TO THE OCCASION.

I'M MOST EXCITED ABOUT ALPHA FOLD (DEVELOPING TECH FOR GOOD)



SIMONE

CARBON CAPTURE TOO!



SIMONE

THE FIRST STEP IS KNOWLEDGE



NANEEN

AS AN INTERPLANETARY SPECIES, THE KNOWLEDGE WILL BE SUPPORTED BY THE ETHICAL AND LEGAL ASPECT.

SIMONE



WE NEED TO OWN OUR OWN DATA

SOME COUNTRIES HAVE SEEN SUCCESS THROUGH THE USE OF VACCINE/ COVID "PASSPORTS"

I'M EXCITED ABOUT REDUCING HUMAN SUFFERING



BIANCA

EVIDENCE BASED APPROACHES



NANEEN

DISEASE FREE LIVES WITH LESS HUMAN SUFFERING!

VISUAL SCRIBE
GAVIN BLAKE.COM.AU
@gavin_scribes

Inside Out

Key Takeaways

- Making illness optional is actually possible now. We know what causes us to have a disease in the first place and now we can predict and intercept the disease before it is too late. In this decade cancer, diabetes, obesity and heart disease are going to be a thing of the past.
- Artificial Intelligence in healthcare is already happening and progressing every day. It will become an anti-climactic solution. We won't notice the change in the same way that dishwashers and washing machines have been in our lives for decades. They are robots doing work for us already.
- We as individuals are starting to take control of our own selves. COVID has taught us the last thing we went to do is get sick. People are realising that our actions have consequences. This year there were fewer flus and colds as people were keeping indoors, wearing masks and practicing good hand hygiene.
- Analysing ourselves every couple of months, just as we tune our cars, allows us to adjust our health. We may not increase our lifespan, but we will increase our health span.
- Spending more time in nature and with animals is helpful to your health. Eating as many different types of food as possible. 70% of our immune system is in our gut lining. We cannot change our genes, but we can change our gene expression through good health and good environments.



Lisa Andrews
Co-CEO, SingularityU Australia



Naveen Jain
SU Faculty



Imagine living in a world where illness is optional.



NAVEEN JAIN

IN CONVERSATION WITH LISA ANDREWS

WE MAY NOT INCREASE LIFE-SPANS BUT WE WILL BE ABLE TO IMPROVE

HEALTH SPANS!

BROCCOLI ISN'T FOR EVERYONE...

YOUR GENES DON'T DETERMINE YOUR DESTINY. IT'S ABOUT YOUR GENE EXPRESSION.

HOW DO WE SUPPORT ISBN PEOPLE? THINK BIGGER...

- USE PLANT BASED PROTEIN!
- DON'T LIMIT YOURSELF TO THIS PLANET
- DON'T LIMIT YOURSELF TO THIS UNIVERSE

HOW DO WE MAINTAIN THIS ABUNDANCE MINDSET?

EMBED SINGULARITY AUSTRALIA SUMMIT CONTENT IN ALL SCHOOLS!

DREAM BIG!

VISUAL SCRIBE
GAVIN BLAKE.COM.AU
@gavin_scribes

IT MAY SOON BE POSSIBLE TO MAKE DISEASE AND SICKNESS OPTIONAL

IMAGINE HEART DISEASE BEING A CHOICE!



SENSORS, ANALYSING OUR SYSTEMS

WE CAN INDICATE THE PROGRESS OF THE RISK OF DISEASE

AND WE CAN ENABLE PEOPLE TO MAKE BETTER CHOICES



LISTEN TO YOUR GUT BIOME



NO MORE DEEP FRIED NUGGETS!



HERE ARE THE NON-INFLAMMATORY FOODS YOU SHOULD BE EATING



ALEXA WILL SOON BE ORDERING THE RIGHT FOODS FOR US BASED ON THE SENSORY DATA



ACTUALLY NO... SCRATCH THE ROAST CHICKEN... MAKE THAT PLANT BASED SANDWICH MEATS!

WE SHOULD BE TUNING OUR GUT HEALTH AS OFTEN AS OUR CARS



PARKINSONS DISEASE AND ALZHEIMERS START IN THE GUT.



NOW, YOUR TOILET CAN TELL YOU WHAT YOU SHOULD AND SHOULDN'T BE EATING



WE, THE BIOME ARE YOUR PUPPET MASTERS



Hack Your Health

Key Takeaways

- Food is not only about the choices we make now, but also about longevity through injury and illness prevention.
- Technology is helping us make better choices by monitoring the nutritional value of what we are eating. Data from wearable and injectable devices will continually stream information and with the advent of 5G we are moving from the ability to have 5 million to 50 billion devices connected to our internet of things.
- Food is more than fuel, it is medicine. Looking past vitamins and minerals to the materials in food that change the microbiome can impact neurotransmitters and have an impact on inflammation and mental health.
- We're experiencing a transformation in healthcare around the world. We don't really have healthcare systems, what we have is illness or injury systems to fix conditions. Health systems across the world are moving towards monitoring and advising us on how to stay well and prevent disease.
- It's still very early days in terms of precision nutrition. We can look at genetic sequencing at an affordable price which is a huge leap forward as it used to be very expensive. Further support from the government to stimulate start-ups and private investment is needed.
- Personalised nutrition helps us personalise the nudges needed to impact behaviours around food and change habits established early in life.



Vanessa Matthijssen

Consumer Product Lead, Deloitte



Prof Lesley Braun

Director of Blackmores Institute



Dr Steph Allen

Global Healthcare Lead, Deloitte



Shelley Roberts

Managing Director, Compass Group Australia



COVID has changed the conversation we are having around healthcare. Conversations used to be about the one-on-one relationship between providers and patients. Now we're thinking more about population health.

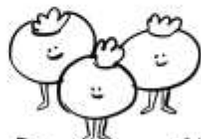


PANEL: HACK YOUR HEALTH

MODERATOR : JANESSA MATTHIJSEN

PANEL : PROF LESLEY BRAUN, DR STEPH ALLEN, SHELLEY ROBERTS

WE DON'T HAVE
HEALTHCARE SYSTEMS...
WE HAVE ILLNESS AND
INJURY SYSTEMS



BLUEBERRIES
CAN HELP WITH
NEURAL HEALTH



WE NEED TO
GIVE OUR CHILDREN
THE BEST START
POSSIBLE

(START AS EARLY
AS POSSIBLE)



SALMON IS
LOADED WITH
OMEGA 3s

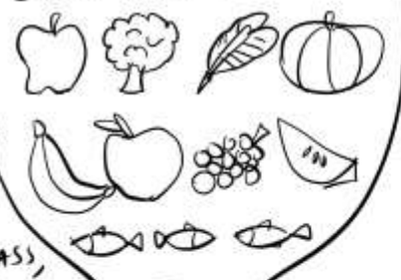


HEALTHCARE
IS BEING
SUPERCHARGED
BY DATA
COLLECTION



LOTS OF VASO ACTIVE
COMPONENTS TOO
LET'S NOT FORGET
THE MENTAL HEALTH
BENEFITS OF FOOD

DO YOU REALLY HAVE
A GOOD DIET?



THERE IS A
GAP IN THE
MARKET IN
TERMS OF
REGULATION...



WE NEED TO
PROPERLY DEFINE
'MICROBIOME' FOR
EXAMPLE



SHELLEY

YOUTH GO THROUGH
INTENSE PERIODS
OF GROWTH - IN
HEIGHT AND IN
WEIGHT... AT COMPASS,
WE ARE NUDGING
OUR YOUTH TOWARD
MAKING HEALTHY CHOICES



SOMETIMES
SUPPLEMENTS
CAN HELP A
GREAT DEAL
- SOMETIMES SUPPLEMENTS
CAN DELIVER NUTRITION
BETTER THAN FOOD

VULNERABLE/
ELDERLY



GIVE US
BETTER
FOOD
CHOICES!

75% OF ELDERLY PEOPLE IN
AGED CARE MAY NOT BE
GETTING THE FOOD THEY NEED

Ethical Hypothetical

Key Takeaways

- If we are going to have superhuman powers, we need to have a look at if we are willing to become a super villain.
- We are responsible for educating ourselves – listening to options we agree with, and others we don't agree with. How do we teach ourselves to take responsibility, that it's everyone's responsibility to think of the ways that their technology is created and used?
- Blogs were started for dissemination of knowledge. No-one thought that there would be trolling or bullying. When you are building or creating these platforms, you are not always thinking about the negative ways these platforms are going to be used. We need to begin to consider not just first order consequences but also second and third order consequences.
- What are the goals for the AI? They are just doing their job but they can do some nasty things just to get their own job done. You need to trust who is creating this tech, and that comes back to education.
- Just because we can, doesn't mean we should.



Jon Yeo
SU Faculty



Alissa Proctor
SU Faculty



Julia French
Lecturer at UTS



Brad Twynham
SU Faculty



Sophia Symeou
SU Faculty



*Ethics and fear get mixed up.
Just because we are scared
doesn't make it not ethical.*



PANEL : ETHICAL HYPOTHETICAL

MODERATOR : JON YEO

PANEL : NICOLE VINCENT, BRAD TWYNHAM, ALISSA PROCTOR, SOPHIA SYMEOU



WE'VE HEARD OF BIG DATA... WHAT ABOUT BIG CONTROL



ALISSA: ACTUALLY.. MAYBE SOME OF THE SCIENCE FICTION THAT I READ ABOUT MIGHT MATERIALISE IN MY LIFE TIME.



BRAD: THE SOLUTIONS WE DESIGN TODAY IS SOMEONE ELSE'S PROBLEM... TOMORROW. WE MUST CONSIDER UPSTREAM AND DOWNSTREAM IMPACTS.



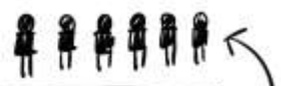
JULIA: LIFE LONG LEARNING MY BACKGROUND IS IN THE USE OF TECHNOLOGY. HOW TECH FUNCTIONS IS CRITICAL.



SOPHIA: JUST BECAUSE WE CAN... SHOULD WE?



SHOULD WE RELY ON THE GOVERNMENT FOR ETHICS?



IF WE MODEL OUR ETHICS OFF THOSE OF WEALTHY ENTREPRENEURS - WE WILL CREATE A PERMANENT UNDERCLASS

WE MUST CREATE CHOICE

WE NEED TO REWORK OUR EDUCATION SYSTEM

WHAT OTHER SYSTEMS FUNDAMENTALLY RELY ON TRUST

WE MUST ENJOY OUR CHOICES ARE WIDE

POLICY

PRODUCTS

SHOULD WE GENETICALLY ENGINEER BABIES?



WE CAN'T ALWAYS BE THINKING OF THE MOST NEFARIOUS USES OF WHAT WE CREATE.



THE WAY PEOPLE STRUCTURE THEIR PHONES IS SIMILAR TO HOW THEY STRUCTURE THEIR LIVES

HUMAN BEHAVIOUR IS CREATING THE NEGATIVE ASPECT... NOT THE TECHNOLOGY ITSELF...

I CAN PULL ALL OF THE TRIGGERS NECESSARY TO FACILITATE A SALE...

EDUCATION, EDUCATION, EDUCATION, AND TRANSPARENCY.

THE DEVELOPER'S ARE RESPONSIBLE.

EDUCATION, DESIGN



IN THE US, FOUNDERS TEND TO NOT BE AFFECTED BY FUNDERS

THE OTHER SIDE OF THE COIN IS ECONOMICS



SUPER-USERS

I DISAGREE

WE NEED TO REVIEW ETHICS AT EVERY STAGE OF ITERATION

WHAT HAPPENS WHEN WE ARE OVERLY DEPENDANT ON TECHNOLOGY



SCIENCE FICTION IS GREAT FOR TESTING 'WHAT COULD GO WRONG'

JUST BECAUSE WE CAN...



Day 2
Keynotes and Panels

Making the impossible possible; the unconventional hero's journey

Key Takeaways

- Women across the globe are truly the force of the future. They helped and continue to help make atrocious conditions liveable. They defy the odds and learn how to make the impossible, possible with so little.
- We have not done right with life and the planet. We must take care of that which is larger than ourselves. That means not just humanity it also means the birds and the bees, all sentient beings. We need to solve for our global grand challenges, we need to come together. The greatest challenge is one of unity for the planet.
- We need to use technology for the greater good. We need to embrace a life that is true to ourselves, and simultaneously does good for others.



Kunal Sood

Founder & Managing Partner of X
Impact Group



*In order to have a meaningful life
you have to have an impactful
life.*



KUNAL SOOD

MAKING THE IMPOSSIBLE POSSIBLE



ME, THE BLACK LAB

LET'S IMPACT 1 BILLION LIVES

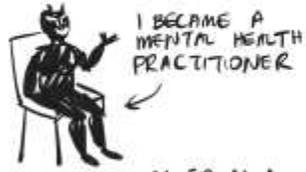
AM I BECOMING A
BYSTANDER
TO THESE BULLIES?



EVENTUALLY...
I HAD HAD ENOUGH.

I BECAME A

BLACK PANTHER



I BECAME A
MENTAL HEALTH
PRACTITIONER
THEN I TRAINED AS A
GLOBAL HEALTH SPECIALIST.



HOW MIGHT I
CHANGE THEIR
LIVES?

WE ARE GOING TO
CHANGE YOUR
LIFE

I LOST MY MENTOR...

SUICIDE IS A HARD PILL TO SWALLOW



THE SWIM MOTHERS
HELPED ME LEARN

GRATITUDE

IN 2012 I RAN A
TED*Event



LET'S BRIDGE
MEANING AND
PURPOSE



I UNDER-
TOOK THE
GSP PROGRAM
AT SINGULARITYU

BIG THANKS TO
DAVID
ROBERTS



AT THE UN, I WAS
INSPIRED TO FORGET:
"WHAT'S IN IT FOR ME?"

FOLLOWING THIS,
I FOUNDED:

WE THE PLANET



LET'S COME TOGETHER FOR THE
GREATER GOOD

MARGARET MEAD

NEVER DOUBT
THAT A SMALL
GROUP OF THOUGHTFUL,
COMMITTED CITIZENS CAN
CHANGE THE WORLD; INDEED, IT'S
THE ONLY THING THAT EVER HAS.



SACRIFICE YOUR
LIFE FOR OTHERS



VISUAL SCRIBE
GAVIN BLAKE.COM.AU
@gavin_scribes

Tipping points – Predicting our future with data

Key Takeaways

- I'm going to take you on a data journey into the future. I want to show you your country and the world, through 'data eyes'.
- Let's start with demography. There are 7.8 billion people in the world. This year is probably a tipping point because for the first time since the 1950s, we are below 1 per cent population growth.
- From 2038 we will have another tipping point. For the first time seniors will outnumber children around the world.
- The global consumer class (those who earn more than \$11 a day) is very close to 4 billion people and will reach 5 billion by the end of the decade. This number will continue to grow and will shape a lot of prosperity, especially in Australia's neighbourhood.
- The global consumer trend of living longer and living wealthier in generational terms will continue.



Wolfgang Fengler
SU Faculty



*Australia is a unique country;
it still has a growing number
of children unlike the rest
of the world.*



Tipping points – predicting our future with data

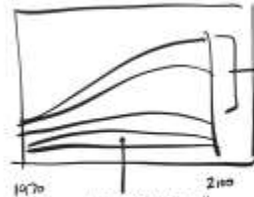
WOLFGANG FENGLER

TIPPING POINTS - PREDICTING OUR FUTURE WITH DATA



ARE WE SCARED OF OVER POPULATION... OR UNDER-POPULATION

PEOPLE ARE NOW LIVING LONGER AND HEALTHIER AND WEALTHIER

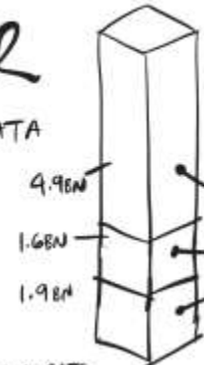


POPULATION GROWTH IS SLOWING... RIMIDLY → WHY? WE SHOULD BE CELEBRATING POPULATION GROWTH.

SAME BIRTH... MORE DEATHS.

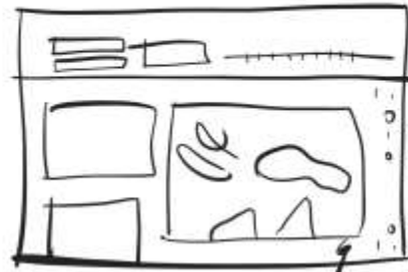


CONSUMER CLASS IS GROWING, DESPITE COVID-19



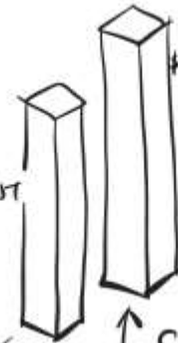
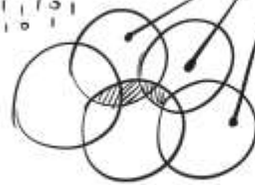
IN 2030 THE AMOUNT OF RICH PEOPLE IN YOUNG AND OLD SEGMENTS, THE ASIAN SEGMENT IS LARGER THAN AFRICA PLUS OECD+LAC

AT A RATE OF 3 PEOPLE PER SECOND



CHECK OUT MARKET PRO TO EXPLORE SOME INTERESTING DATA VISUALISATIONS

DURING TIMES OF UNCERTAINTY NUMBERS CAN BE COMFORTING



AUSTRALIA \$368 BN CHINA MIDDLE \$9 TRILLION



THANK YOU FOR HAVING ME 😊

(COMBINE THESE MACHINES WITH YOUR OWN DATA SET)

BUILD MORE DATA MACHINES!



VISUAL SCRIBE GAVIN BLAKE.COM.AU @gavin_scribes

Exponential music and the hearables revolution

Key Takeaways

- The human ear is a powerful gateway to Business Intelligence metrics. We are seeing a rise in hearables.
- You can use the power of music in your everyday life to awaken your creativity, rewire your brain, deepen your relationships and amplify your potential.
- Frank Fitzpatrick is committed to engaging, informing and inspiring people across the globe. He is committed to co-creating a more intelligent, compassionate and creative society.
- In amplifying human potential, the *hearable revolution* will be a game changer.



Frank Fitzpatrick
Executive Music Producer



Ciaran Gribbin
Musician



The hearable revolution will be a game changer.



FRANK FITZPATRICK & CIARÁN GRIBBIN

AMPLIFIED: EXPONENTIAL MUSIC



LET'S CELEBRATE YOU

IF YOU CAN'T TEACH ME TO FLY, TEACH ME TO SING

SING

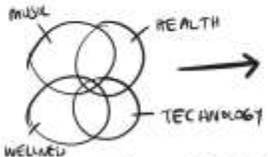
IN CHINESE CULTURE, THE CHARACTERS FOR 'MUSIC' AND 'MEDICINE' ARE VERY SIMILAR



MUSIC

MEDICINE

APLOGIES FOR THE INACCURACY!

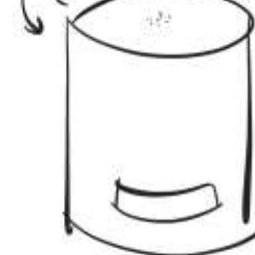


THERE ARE TONNES OF APPS AT THIS CROSS OVER POINT

HOW MIGHT YOU ENGAGE WITH THE ONE BILLION PEOPLE?

HOW ABOUT USING MUSIC?

(SOUND AT LEAST)



SOON, EVERY SMART OBJECT WILL HAVE A MICROPHONE AND A SPEAKER



WE ARE SEEING THE RISE OF HEARABLES



PEAK PROFILING

WE ARE EXPERIENCING THE HEARABLES REVOLUTION



YOU'RE ALL THAT YOU WANT TO BE TAKING IT IN OUR STRIDE... THE HEART THAT KNOWS DESIRE

LET'S CHANGE THE WORLD

A PURE AND GENTLE WORLD... A BETTER WORLD...

WE'RE GETTING THERE SOMEHOW SO

START BELIEVING!

WHEN YOU INTRODUCE MUSIC TO SCHOOLS -> ALL METRICS IMPROVE

THERE IS NO 'M' IN STEM WITHOUT MUSIC

- HEARABLES:
 - NO MORE HEARING AIDS
 - ORDER MY BOOK FROM AMAZON
 - BIOMETRICS
 - EMOTION METRICS



THE HEARABLES REVOLUTION IS COMING... IT IS VERY EXCITING



WE NEED TO REPOSITION MUSIC AS KEY TO OUR CHILDREN'S EDUCATION

WHY CHANGE THE WORLD THROUGH MUSIC?

WE JUST WANT TO HELP



Out of the shadows and into the light: how technology helps unleash one's identity

Key Takeaways

- 1/3 of the world's population has no identity. This means people cannot prove who they are and who they are not. The World Bank estimates that one billion people do not have identity documents.
- These people live in the shadows and in the margins of the world. Mariana aims to shed light on the struggles of these people. There is a growing identity crisis that is not limited to refugees or stateless people. It is estimated that by 2050, one fifth of the world's population will have to migrate from their homes. Everyone will need internationally recognised proof of identity.
- The most basic services require a legal identity. Failure to have a legal ID takes away these most basic services, including health care and schooling.
- Biometric ID offers significant opportunities but also entails risks in terms of security and restrictions. China, during the COVID-19 pandemic, has linked citizens' personal ID to a system named Health Code. This assigns to individuals one of three colours, green, yellow or red, based on their travel history, and determines what they can and can't do.
- Having an identity is key to combating 10 of the Sustainable Development Goals.

Homework

- Watch Shadows in the darkness – Documentary
- This issues affects us all. Don't be a silent bystander.



Mariana Dahan
SU Faculty



Your identity defines you. It's a growing identity crisis not limited to refugees or stateless people.



DR MARIANA DAHAN

TECHNOLOGY CAN BUILD TRUST

YOU BELONG TO A CHAIN OF HUMANITY

1/3 OF THE WORLD'S POPULATION HAS NO IDENTITY

LET'S SHED LIGHT ON THEM

REFUGEES

STATELESS

HUMAN TRAFFICKING

I WAS BORN WITHOUT DOCUMENTATION

MY MOTHER EVENTUALLY OBTAINED MY BIRTH CERTIFICATE

WITHOUT IDENTIFICATION DOCUMENTS, WE AREN'T ABLE TO ACCESS SERVICES

THE MOST BASIC

I'VE GOT YOU!

TRUST FALL...

WELCOME!

DIGITAL PASSPORTS ARE ENABLING MOVEMENT... BUT

THERE IS A DARK SIDE

WE PRODUCED A DOCUMENTARY

STORIES FROM REFUGEES AND UNDOCUMENTED PEOPLE

SHADOWS IN THE DARK

- WE NEED TO ENHANCE OUR KNOWLEDGE
- THESE SORTS OF EVENTS ARE GREAT PLATFORMS FOR THIS

AS INCONVENIENT AS LOSING ID DOCUMENTATION WAS FOR ME, IMAGINE THOSE WITHOUT ANY IDENTIFICATION

IMAGINE THAT YOU COME FROM A COUNTRY WITHOUT THE RIGHT CONSULAR FACILITATION

I'M NOT TIED TO ANY MAN! I HAVE MY OWN IDENTITY!

EMANCIPATING WOMEN

WE HAVE UNCOVERED BIASES ACROSS THE WORLD THROUGH THIS PROCESS

(EXCLUDING MINORITIES) ETC

POOR FACIAL RECOGNITION OF PEOPLE OF COLOUR

THIS HAPPENED DURING THE BLACK LIVES MATTER PROTESTS. CELL PHONE DATA WAS USED TO TRACK AND FACE MATCH PROTESTORS

Time for change by the people

Key Takeaways

- 2020 unleashed the power of the *voice*. Most certainly it is a global voice that is rising, and people have spoken en masse. Governments are starting to listen.
- Twitter, Instagram and other forms of social media are considered to support free speech and can provide a platform for those who want to organise protests, to rally and to create movements.
- I (Kunal) was one of the early users of Clubhouse in 2020, and I truly saw the power of empowering voices without fear, meaning the fear of being unscreened. I've heard a lot of *voices* that usually wouldn't voice their concerns, be very vocal, and that's very powerful.
- As we see a rise in the opportunity for agency and access to platforms, we need to be pushing the right voices forward to get genuinely inclusive voices and representations coming forward especially with data and mass sample sizes coming into play and how that feeds into AI. We need to make sure that the data we're looking at is truly comprehensive and intersectional in that way.



Katy Cooper
SU Faculty



Mariana Dahan
SU Faculty



Wolfgang Fengler
SU Faculty



Kunal Sood
Founder & Managing Partner of X
Impact Group



Taylor Hawkins
Head of Growth and Innovation, The
Dream Collective



I believe that voice plays a very critical role at that activating point, where you can turn your voice into something that affects other people's lives.



PANEL: TIME FOR CHANGE BY THE PEOPLE

MODERATOR: KATY COOPER
PANEL: MARIANA DAHAN, WOLFGANG FENGLER, KUNAL SOOD, TAYLOR HAWKINS



WELCOME, EVERYONE 😊

KATY

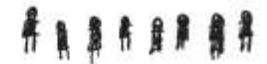


MARIANA

WIN

WE ARE BRINGING PEOPLE OUT OF THE SHADOWS

IF YOU DON'T KNOW EXACTLY HOW MANY PEOPLE ARE IN THE COUNTRY - IT IS DIFFICULT TO PROVIDE SERVICES



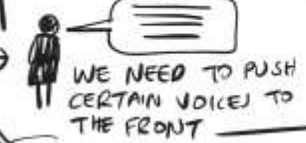

FROM ME TO: WE

TAYLOR HAWKINS

IDENTIFYING PEOPLE IS ONE THING... MANAGING PREJUDICE AND RACISM

DEMOCRACY, LIKE FEMINISM COMES IN WAVES

DATA DRIVEN



WE NEED TO PUSH CERTAIN VOICES TO THE FRONT



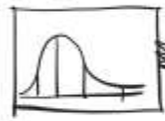
I'M NOT JUST A VALUABLE HUMAN BEING... I CAN CONTRIBUTE TOO. (IDENTIFICATION)



GO FROM WE THE PEOPLE TO WE THE PLANET.

DATA IS BEING DEMOCRATISED

DATA DRIVEN DECISION MAKING IS ON THE RISE




WOLFGANG

GERMANY ENDED UP USING JOHN'S HOPKINS UNIVERSITY'S COVID DATA

I HAD AN EXISTENTIAL CRISIS DURING THE PANDEMIC...



KUNAL



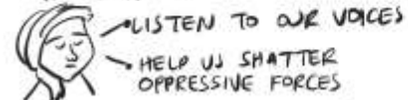
VOICE PLAYS A CRITICAL ROLE

I HAD TO PIVOT MY EVENT TO VIRTUAL.

I FIND CLUBHOUSE TO BE A GREAT AMPLIFIER OF VOICES

I'M NOW CLOSER TO MY FAMILY AS A RESULT OF CONNECTING OVER ZOOM DURING THE PANDEMIC

CLUBHOUSE HAS BEEN INSTRUMENTAL IN THE SHARING OF MESSAGES FROM UYGHURS IN CHINA



LISTEN TO OUR VOICES
HELP US SHATTER OPPRESSIVE FORCES

CHALLENGE THE COMMON WISDOM



MAKE THE MESSAGE SIMPLE



VISUAL SCRIBE GAVIN BLAKE.COM.AU @gavin_scribes

A Super Planet

Key Takeaways

- We live in a world where economic growth is good, it's what we chase . Many economic modes make grand assumptions and with everything being equal growth is good.
- The three Ps of economic growth also have side effects:
 - Population
 - Participation
 - Productivity
- The world is getting hotter. We have had a rise of CO2 and with that a rise in global temperatures. We are in the extremes of temperature. We are currently at the precipice of a significant divergence of temperature. We need to act now.

We need to address:

1. Population Size
2. Economic Growth
3. Energy intensity
4. Emissions intensity of Energy

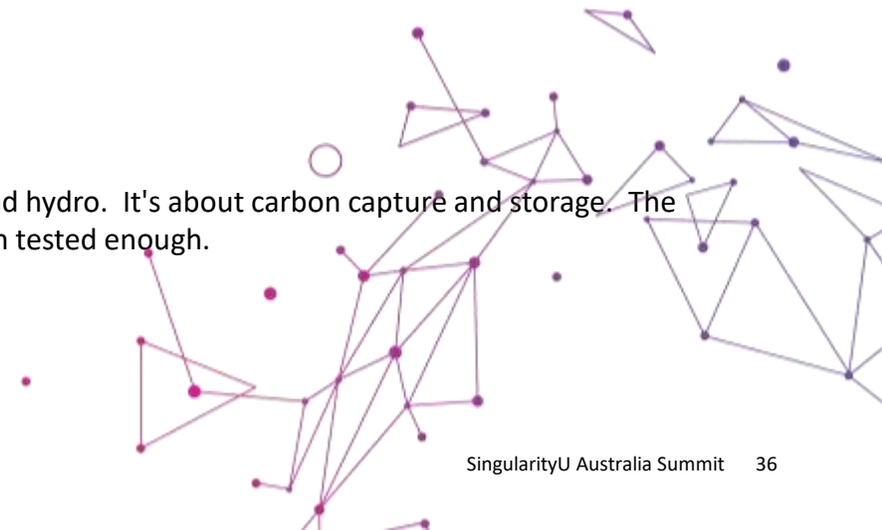
- We have the technology now; solar, battery storage and hydro. It's about carbon capture and storage. The economics of carbon capture and storage has not been tested enough.
- In the meantime, we cannot wait.



Nicki Hutley
SU Faculty

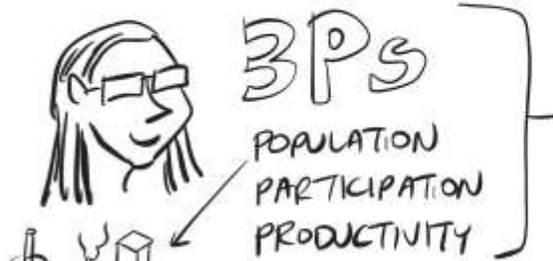


We are currently at the precipice of a significant divergence of temperature. We need to act now.

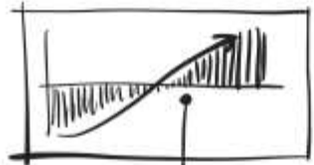


NICKI HUTLEY

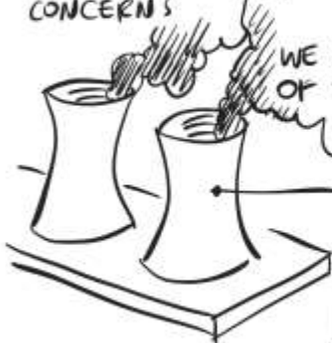
A SUPER PLANET?



THEY DRIVE ECONOMIC GROWTH... BUT ARE THE ENOUGH?



THE WORLD IS GETTING HOTTER



WE ARE AT THE PRECIPICE OF THE POINT OF CHANGE

WE MUST REDUCE OUR EMISSIONS NOW (WELL BEFORE) 2050

- POPULATION SIZE
- ECONOMIC GROWTH
- ENERGY INTENSITY
- EMISSIONS INTENSITY OF ENERGY

WHY ARE WE STILL STUCK?

WE NEED A PRICE ON CARBON

THE COST OUTWEIGHS THE BENEFIT

POLITICAL ISSUES

STOP GROWTH! WE CAN'T JUST STOP ECONOMIC GROWTH



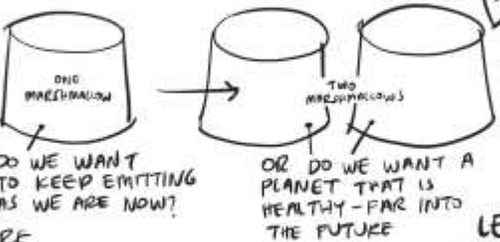
MORE EFFICIENT TRANSPORT WE MUST EXPLORE EXISTING AND FUTURE TECHNOLOGY



THE COST OF DISASTERS HAS DOUBLED.



WE NEED TO INVEST IN GREEN ENERGY



LET'S STRIVE FOR MORE HEARTY

1 million women for a super planet

Key Takeaways

- We are a movement of 970,000 women and girls from across the planet, acting on climate change through the way we live and the choices we make every single day.
- In 2006 I had my real epiphany; I got our household electricity consumption down by 20 per cent by just being vigilant around the house. When I got the bill and I saw that I had saved all this money and pollution at the same time, at that moment I realised I was powerful.
- A few years later I started 1 Million Women. We take an overwhelming issue and break it down into bite-sized chunks and get tangible results. If you're at the beginning of your journey, we say just act, just do something small and see a result and that will move you along.
- Women make 75 - 85 per cent of the consumer decisions that affect a household's carbon footprint. Women are powerful consumers, and we can use that power for the good of the planet.
- As consumers we can play a huge role in shifting the story of overconsumption.



Natalie Isaacs
Founder of 1 Million Women



We have to love our earth like we love our family and our friends. We have to feel that in our hearts.



1 Million Women for a Super Planet

NATALIE ISAACS

1 MILLION WOMEN FOR A SUPER PLANET

1m♀ I MILLION WOMEN



I COME FROM THE COSMETICS INDUSTRY...

I DIDN'T KNOW WHAT TO DO ABOUT CLIMATE CHANGE

...SO I DID NOTHING...
...BUT IN 2006 I DECIDED TO DO SOMETHING

I STARTED BY REDUCING MY ENERGY BILL

...I WASN'T GOING TO STOP THERE...

WE ARE EMPATHIC AND COMPASSIONATE
WE CAN FOSTER GLOBAL CHANGE



LET'S LOVE OUR EARTH

I STARTED 1 MILLION WOMEN

WOMEN ARE POWERFUL AGENTS OF CHANGE.



SHOULD I DO FAST FASHION?

ONE OF MY BRANDS:

OMG... I'M PART OF THE SHOPPING FRENZY!



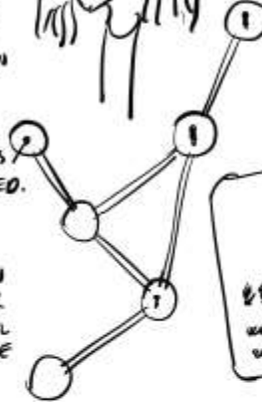
DITCH YOUR GAS GUZZLER

GO GREEN

WE HAVE 970,000 WOMEN IN OUR FOLLOWING... HELP US GET TO ONE MILLION.

SHINE A LIGHT ON WOMEN

EVERYTHING IS CONNECTED.



WE ARE STRONG
WE ARE INVINCIBLE
WE ARE WOMEN!

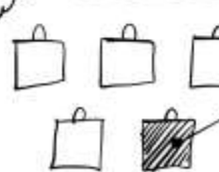
ACT. IN SOME WAY! JUST ACT!

KEEP MAKING THE CHANGE
ONE WOMAN AT A TIME

NEVER UNDERESTIMATE THE POWER
WE HAVE TO CHANGE THE WORLD.

LESS IS MORE.

DOES YOUR BANK INVEST IN FOSSIL FUELS?
PLEDGE TO SHIFT



PUT PRESSURE ON GOVERNMENT

MOST OF US WASTE 1 IN 5 SHOPPING BAGS WORTH OF FOOD



START SOMEWHERE
DOWNLOAD OUR APP!



VISUAL SCRIBE
GAVIN BLAKE.COM.AU
@gavin_scribes

The New Intelligence for the Human Age

Key Takeaways

- Being human is about connection. We are wired for human connection, it is fundamental to our health and our happiness.
- Our focus on 'doing' is compromising our state of 'being'. We have glorified busy lives, to the point that prior to COVID-19, we were experiencing a 'busy epidemic'. A 'busy epidemic' is a place where every waking moment is full.
- Our relentless drive for productivity has become a disease. We use the word 'busy' to hide what's really going on inside.
- Let me share the 'busy codes' I've identified from working with thousands around the globe in unpacking this 'busy epidemic':
 - Anxiety
 - Distraction
 - The quick fix
 - Loneliness
 - Self-validation
 - FOMO
- Intentional Adaptability Quotient (IAQ) is a new kind of intelligence, and measures how skilled you are at making intentional change in a complex and uncertain environment that is evolving at speed.
- People with a high IAQ are the future shapers.



Penny Locaso
SU Faculty



We have never been more technologically connected but humanly disconnected.



PENNY LOCASO

HACKING HAPPY . CO



LET'S DISCONNECT
SHAKE IT OUT.

LET'S SET AN INTENTION

COVID LIFE:

A MOMENT TO CURL UP AND CRY?

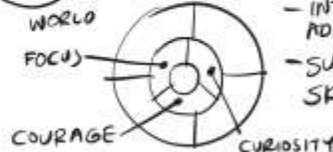
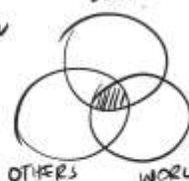
NO.
I THREW.



OUR GREATEST QUALITY LIES IN OUR ABILITY TO REMAKE OURSELVES
- GANDHI



WHAT DOES IT MEAN TO BE HUMAN? O



WE NEED A NEW INTELLIGENCE

- INTENTIONAL ADAPTABILITY
- SUSTAINABLE SKILLSET

UNLOCKING HUMAN POTENTIAL

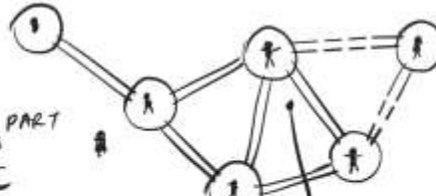
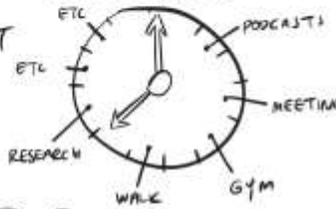


I WANT HACKING HAPPINESS . CO



VISUAL SCRIBE
GAVIN BLAKE . COM . AU
@gavin_scribes

WE HAVE BEEN PART OF A BUSY-NESS EPIDEMIC



WE ARE CONNECTED BY TECH BUT DISCONNECTED AS HUMANS

WE ARE THE FIRST GENERATION TO FULLY BREAK DOWN TRIBES



MUST LEARN TO SLOW DOWN...

CHALLENGE THE WAY YOU LOOK AT THE WORLD

MORE HAPPINESS MORE OFTEN

INTENTIONAL ADAPTABILITY QUOTIENT



WHAT MAKES YOU HAPPY?



WHAT CAN YOU WORK ON EACH AND EVERY DAY... HAPPINESS IS LIKE MEDITATION AND YOGA.

IF YOU WANT TO FURTHER STUDY THIS WORK, GO TO HACKING HAPPINESS . CO

Bounce Forward

Key Takeaways

- Our stories are our number one trump card. We have analogue ears and digital minds.
- One in three Australians are reconsidering their career options. There is a growing trend of moving away from big brands and companies to more people hearing and listening to other people.
- KAIROS = A moment within a moment. KAIROS is a particular moment where drastic change takes place.
- What does the Workforce of the Future look like?
 1. Artificial Intelligence is in everything
 2. We have the ability to work from anywhere
 3. Seamless hybrids have evolved in 2020
 4. Hyper-personalisation
 5. Cyber war
 6. Radical Simplification
 7. Flex, Scale and Speed
- How to transform crisis into success?
 1. Crisis creates possibility
 2. Proximity is Power
 3. Leveraging happiness that fuels success
- Need to become a polymath



Sam Cawthorn
SU Faculty



Our stories are our number one trump card.



SAM CAWTHORN

BOUNCE FORWARD

YOUR GREATEST TRUMP CARD IS YOUR OWN STORY

DECISION MEANS: TO CUT OFF AND TO KILL

YOUR STORY

YOU ARE A HERO

TELL YOUR STORY

ONE IN 3 AUSTRALIANS ARE CONSIDERING LEAVING THEIR JOBS... AND DOING THEIR OWN THING

ONE DAY, I WAS GOING TO MEET KEVIN RUDD

THANKS, SAM... HERE'S YOUR HAND

I'LL NEVER FORGET YOU

2ND HAND

THEY COULDN'T FIND YOUR ARM ANYWHERE, DADDY?

I HAVEN'T ALWAYS BEEN A SPEAKER...

IF PEOPLE DON'T LIKE ME, I DON'T CARE

BURNIE, TAS

KFC

FOLLOWING A KFC LUNCH... AND A HANDSHAKE WITH MY MATE (THAT ENDED UP BEING MY LAST...)

MY LAST HANDSHAKE

KAIROS

A MOMENT WITHIN A MOMENT WHERE DRASTIC CHANGE TAKES PLACE.



BOUNCE FORWARD

- 1 CRISIS CREATES POSSIBILITY
- 2 PROXIMITY IS POWER
WHO ARE YOUR FIVE?
(DON'T HANG WITH NEGATIVE TYPES)
- 3 LEVERAGING HAPPINESS THAT FUELS SUCCESS



UMMM... SAM... YOU'RE NEVER GOING TO PLAY A GUITAR AGAIN...



YOU ARE ALL SUPERHEROES.

THE BEST IS YET TO COME!





TechZone and Other Activations

GRAVITY, Lunar Ascent and the Deloitte Space practice



Deloitte TechZone



Jason Bender

Deloitte Australia Space co-lead



Steve Rayment

Deloitte Australia Space co-lead



Geraldine Baca Triveno

Senior Consultant, Deloitte Space



We were thrilled to showcase Deloitte Space to help others learn about new technologies and untapped potential, such as satellite imagery and space exploration. – Jason Bender



The Youth Summit held a masterclass using Spatial VR technology to beam the session in a hybrid virtual and physical world where the Deloitte Space display formed the backdrop.



In the Media

In the Media



[Highlights from Day 1 of the 2021 SingularityU Australia Summit](#)



[Highlights from Day 2 of the 2021 SingularityU Australia Summit](#)



[Channel 7 – SU Lunch Event 2021](#)



[Gavin Blake – SUs Graphic Scribe](#)



[Deloitte Australia – LinkedIn](#)



[ABC News – Teslasuit](#)



[The Australian – "Good Tech"](#)



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