



**CEE** @  
Melbourne  
Girls Grammar  
Centre for Educational Enterprise

# LEARNING4 TOMORROW

THE DIGITAL IMPERATIVE  
CONFERENCE PROGRAM

AUG 15 - 16  
MELBOURNE



# GET THE MOST OUT OF CEE 19

☐

SAY HELLO TO THE PEOPLE SITTING BESIDE ME AND SWAP DETAILS

☐

SPEAK TO SOMEONE I DON'T KNOW AT EVERY BREAK AND AT THE NETWORK DRINKS

☐

ARRANGE TO MEET UP WITH AN INTERSTATE CONTACT

☐

USE #CEE19 TO SHARE MY THOUGHTS AND OBSERVATIONS ON SOCIAL MEDIA

☐

ADD PEOPLE TO MY TWITTER AND LINKEDIN

☐

ADD SPEAKERS TO MY TWITTER AND LINKEDIN

☐

ASK AT LEAST ONE QUESTION IN A Q&A SESSION

☐

GO UP TO AT LEAST ONE SPEAKER AFTER THEIR SESSION AND THANK THEM

☐

WRITE DOWN AT LEAST 3 TAKEAWAYS TO SHARE AT YOUR WORKPLACE

☐

FOLLOW @MGGS\_CEE ON TWITTER

☐

CONSIDER JOINING OUR MEMBER SCHOOLS NETWORK

☐

TAKE SURVEY ON COMPLETION

☐

HAVE FUN!

# PRESENTED BY



[CEE.MGGS.VIC.EDU.AU](http://CEE.MGGS.VIC.EDU.AU)



[@MGGS\\_CEE](https://twitter.com/MGGS_CEE)



[BIT.LY/CEELINKEDIN](http://bit.ly/ceelinkedin)

## CONTACT

FRANCESCA CONTE

+61 3 9862 9250

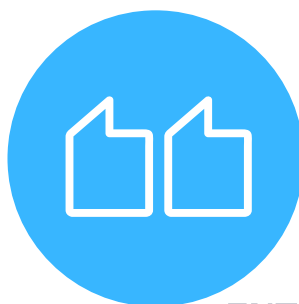
ENQUIRIES

[@CEE.MGGS.VIC.EDU.AU](mailto:@CEE.MGGS.VIC.EDU.AU)



The **Centre for Educational Enterprise (CEE)** was launched by Melbourne Girls Grammar in 2014, as a global educational community hub, dedicated to innovation and leadership in education practices.

Governed by Melbourne Girls Grammar, CEE is a vehicle where people who share a common interest and commitment to the future of learning can engage with each other, exchange ideas or innovate in its truest sense. It encourages networked knowledge sharing, active dialogue and exploration of ideas or actions that reimagine the future possibilities for our emerging global citizens – our students.



THE CENTRE FOR  
EDUCATIONAL  
ENTERPRISE WILL BE A  
BEACON FOR OUR  
LEADERSHIP OF FUTURE  
SCHOOL DESIGN AND THE  
EVOLUTION OF A  
PURPOSEFUL EDUCATION."

Melbourne Girls Grammar, Educational  
Strategic Intent 2016-2018

PROUDLY  
ENDORSED  
BY



The **Committee for Melbourne** is an apolitical, not-for-profit, member-based organisation that brings together over 120 organisations from Greater Melbourne's business, academic and community sectors, which share a common vision to make Melbourne a better place to live, work and do business.

As an independent organisation, we represent no single interest group or political position, but seek to challenge conventional thinking and to develop innovative ideas to continue to enhance our position as an economically prosperous and highly liveable global city.

The Committee for Melbourne encourages its member organisations and their representatives to become involved with the Committee's activities to shape a better future for Melbourne.

To ensure Melbourne can continue to thrive and remain a city of international significance as we experience the challenges and opportunities of the Fourth Industrial Revolution, you can get involved in a range of our Melbourne 4.0 workshops and forums.

For more information contact us via  
[cfm@melbourne.org.au](mailto:cfm@melbourne.org.au) or (03) 9650 8800.

THANK  
YOU

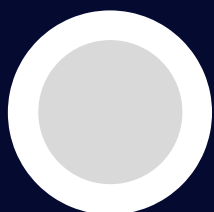
# SPONSORS

HOST



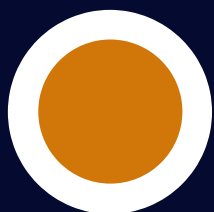
NAB.COM.AU

SILVER



SOMERVILLE.COM.AU

BRONZE



AU.SODEXO.COM



**GROWING  
EDUCATION AND  
COMMUNITY  
SERVICES.**



**SPEND LESS  
TIME MANAGING  
I.T. AND MORE  
TIME TEACHING  
AND LEARNING.**



**CREATING  
OPTIMAL  
CONDITIONS FOR  
LEARNING.**

**THANK  
YOU**



# MEET THE PRINCIPAL @ MGGS



**DR TONI E. MEATH**  
**B.ED, M.ED, D.ED**

**@MGGS\_SOUTHYARRA**

**Dr Toni Meath**, Principal of Melbourne Girls Grammar is an educator of exceptional standing, a leader of pragmatic and sustained innovation and a wise and compassionate champion of girls' education in Australia.

An educational leader passionate about the importance of using critical thinking and problem solving in student centred pedagogical approaches as ways to prepare students for success in their future world. Her portfolio across all schools has been one of leading a strong performance and development culture honouring the important role of students and teachers in leading school transformation. Highly regarded as an educational thinker, Toni has been invited to national and international forums on a regular basis to speak on a range of topics including school innovation, improvement strategies, student voice, critical thinking and pedagogy. Above all else she has demonstrated a passion to bring together those elements of a school community that encourage every individual to become a positive, confident and creative global citizen.

Toni is currently a Board member of the Victorian Curriculum and Assessment Authority (VCAA), a Director of The Alliance of Girls' Schools Australasia (AGSA), a member of the Victorian Branch Executive for the Australian Council of Educational Leaders (ACEL), is a member of Girls Sport Victoria (GSV) and The Invergowrie Foundation. Previously she has served as an elected Australian member of the World Council of Gifted and Talented Children (2009-2017), the Asia Pacific Federation of Gifted Education (2004-2008), and as a panel member for the VIT Professional Conduct Branch (2004-2009). Toni was made a National Fellow of ACEL in 2013 for her contribution and service to education.

Toni is pleased to support the MGGS Centre for Educational Enterprise (CEE) as a global community hub, dedicated to innovation and leadership in educational practices.

# WELCOME



CHRIS MCNAMARA  
**DIRECTOR**

@MGGS\_CEE



HOLLY RANSOM  
**MODERATOR**

@HOLLYRANSOM

Welcome to our third global education conference, **Learning 4 Tomorrow: the Digital Imperative**.

Particular acknowledgement goes to our Member Schools, our delegates who have travelled from afar, and of course our endorsing partner the Committee for Melbourne, and sponsors NAB, Somerville and Sodexo.

My name is **Chris McNamara**, and I am the Director of CEE. We hope the next few days will provoke questions, stimulate ideas and grow your professional practices. I ask at the end of each session, you write down 3 takeaways and share them with your peers.

For the Twitter fans in the room, please use **#CEE19** and **@MGGS\_CEE** and the twitter handles outlined in this Program.

We have a fantastic line-up of speakers and industry experts but to commence, we are thrilled to present our moderator for CEE19:

GLOBAL  
THOUGHT LEADER  
& STRATEGIST

IN SIR RICHARD BRANSON'S  
GLOBAL TOP 10 LIST

INTERVIEWED BY FORMER  
USA PRESIDENT BARACK OBAMA

APPOINTED BY AUSTRALIAN PRIME MINISTER &  
CHAired G20 YOUTH SUMMIT AT AGE 24 YEARS

MENTORED BY SAM WALSH  
(FORMER CEO OF RIO TINTO)

MILLENNIAL & DISRUPTOR, DIRECTOR,  
GLOBAL SPEAKER

**HOLLY RANSOM**

EMERGENT

Holly is the CEO at **EMERGENT**, a company specialising in disruptive strategy and building the capacity of leaders to execute change. Emergent has worked with the likes of Microsoft, Virgin, INPEX, Europcar, KPMG, & the AIS, as well as local, state and federal government departments globally.

# SPEAKERS DAY ONE

02



@KRISTINALFORD



03

@SEANHGALLGHER

01



@MICHAEL\_MCQUEEN

04



01

MICHAEL MCQUEEN

02

DR KRISTIN ALFORD MOD.

03

DR SEAN GALLAGHER SWINBURNE

04

MADDISON RYDER RMIT



# PROGRAM

## DAY ONE | 15 AUGUST 2019

**9:30**

M G G S

### **SCHOOL TOUR @ Melbourne Girls Grammar**

Concludes at 11am

**12:00**

N A B , D O C K L A N D S

### **CEE MEMBER SCHOOL MEETING**

For participating CEE Member Schools only.

**1:00**

A R E N A F O Y E R

### **REGISTRATION**

Register. Collect name tag and conference pack.

**2:00**

A R E N A

### **WELCOME TO DAY 1**

**Chris McNamara, Dr Toni E. Meath, Holly Ransom**

**2:15**

A R E N A

### **TEACHING FOR TOMORROW**

#### **Michael McQueen**

Students in classrooms today will enter a world very different to the one their teachers and parents have known. In light of the uncertainty that lies ahead, it is more important than ever that educators keep their finger on the pulse of technological and societal trends in order to help students prepare for them.

**3:00**

A R E N A

### **Q&A**

**Michael McQueen, Dr Sean Gallagher**

**Dr Kristin Alford, Maddison Ryder**

**4:00**

R O O F T O P C A F E

N E T W O R K D R I N K S

All delegates must exit NAB building by 6:00pm

# SPEAKERS DAY TWO

05



@JOANNEORLANDO

06



@EY\_AUSTRALIA

07



08



@COMMITTEE4MELB

05

DR JOANNE ORLANDO

06

RICHARD CAWOOD EY

07

KEE WONG E-CENTRIC INNOVATIONS

08

CLIVE DWYER COMMITTEE FOR MELBOURNE

# INDUSTRY SHOWCASE SPEAKERS

BLOCKCHAIN



09 @KATRINA\_DONAGHY

DRONE TECHNOLOGY



10 @SARAHMORAN

HOLENS



11 @RARRIGO

DATA ANALYTICS



12

ARTIFICIAL INTELLIGENCE



13 @REYNENKATRINA

09

KATRINA DONAGHY CIVIC LEDGER

10

SARAH MORAN GIRL GEEK ACADEMY

11

RITA ARRIGO MICROSOFT

12

JUNCHI LIU MICROSOFT

13

KATRINA REYNEN PEARSON

# PROGRAM

## DAY TWO | 16 AUGUST 2019

**8:30**

ARENA

### WELCOME TO DAY 2

**Holly Ransom**

**8:45**

ARENA

### ETHICAL APPROACHES TO SUPPORTING YOUNG PEOPLE'S TECHNOLOGY USE

**Dr Joanne Orlando**

Decisions (policy, practices, products) made in relation to young people's technology use are often influenced by the dominant discourse of fear and distrust, rather than an acceptance of young people as empowered technology users. A continued panicked stance regarding young people's technology use is doing this generation of children is disservice.

**9:30**

ARENA

### CAN THE EDUCATION OF TODAY LEAD LEARNING FOR TOMORROW?

**Richard Cawood**

With digital platforms requiring less physical university infrastructure, universities repurpose grounds and buildings for other uses, creating: education precincts that incorporate primary and secondary schools; innovation precincts that bring in businesses; and community precincts with community-oriented services.

**10:00**

ARENA

### Q&A

**Dr Joanne Orlando, Richard Cawood,  
Kee Wong, Clive Dwyer**

**10:30**

LEVEL 3 FOYER

M O R N I N G T E A

**11:00**

ARENA

### EMERGING TECHNOLOGIES IN INDUSTRY

Lightning talks:

Blockchain **Katrina Donaghy** CIVIC LEDGER

Drone Technology **Sarah Moran** GIRL GEEK ACADEMY

Hololens **Rita Arrigo** MICROSOFT

Data Analytics **Junchi Liu** MICROSOFT

Artificial Intelligence **Katrina Reynen** PEARSON

**11:35**

AS DIRECTED

**11:45**PRE-SELECTED  
SESSION**DELEGATES TO MOVE TO PRESELECTED INDUSTRY  
PRESENTATION****DELVE DEEP WITH INDUSTRY**

45 minute industry showcase - as per your pre-selection.  
Each speaker will expand their lightning talk.

KATRINA  
REYNEN



AI

KATRINA  
DONAGHY



BLOCKCHAIN

JUNCHI  
LIU



DATA

SARAH  
MORAN



DRONE

RITA  
ARRIGO



HOLOLENS

**12:30**

LEVEL 3 FOYER

L U N C H

**1:30**

LEVEL 3, THE HALL

**STUDENT SHOWCASE**

Four 10 minute student presentations, followed by a student panel discussion.

Melbourne Girls Grammar, Victoria  
Ormiston College, Queensland  
All Saints' College, Western Australia  
Liger Learning Academy, Cambodia

**3:30**

ARENA

**TAKE AWAYS**  
**Holly Ransom****4:00**

ARENA

C O N F E R E N C E C L O S E  
Chris McNamara

All delegates must exit NAB building by 5:00pm



# GLOSSARY

## A-Z



## ARTIFICIAL INTELLIGENCE

Artificial Intelligence (AI) is applications of software algorithms and techniques that allow computers and machines to simulate human perception and decision-making processes to successfully complete tasks. Particular applications of AI include expert systems, speech recognition and machine vision.

There are two broad categories of narrow AI that have been applied thus far in education. The first category encompasses rule-based applications used to power adaptive instructional software systems. The second encompasses applications that use machine-based learning, such as those used in the automated scoring of student essays.

AI can support teachers by providing greater insight into what students need.



## BLOCKCHAIN

Blockchain is a form of distributed ledger technology that allows parties to share information with each other through a controlled system that manages transactions. In the education space, the technology has the potential to revolutionise how school districts share and maintain data, but the technology hasn't trickled down to the K-12 environment yet.

Four possible use cases: digitising and securing students' grades and credentials to remove fraud and possible data error; streamlining the school funding process from government through automation, leading to reduced paper and increased operational efficiencies; improved governance and controls around data generation, and improved security and privacy; and the tracking of fundraising within schools so that the spending of funds can be traced providing transparency across the school ecosystem.

# GLOSSARY



## DATA ANALYTICS

Data Analytics (DA) is the process of examining data sets in order to draw conclusions about the information they contain. Data analytics technologies and techniques are widely used in commercial industries to enable organisations to make more informed business decisions, and by scientists and researchers to verify or disprove scientific models, theories and hypotheses. This technology is increasingly supporting education providers to improve teaching and learning outcomes and to develop predictive models for the future.



## DRONE TECHNOLOGY

Drones can be used to enhance orientation skills, motor skills, and even give students a better understanding of how the world around us works. Contrary to the belief that technology can be distracting for students, using drones in the classroom can be used as a tool for enriching students' imaginations and awaking their natural curiosity.



## HOLOLENS

HoloLens is essentially a holographic computer built into a headset that lets you see, hear, and interact with holograms within an environment such as a living room or an office space. Microsoft has built the headset without the need to be wirelessly connected to a PC, and has used high-definition lenses and spatial sound technology to create that immersive, interactive holographic experience. The technology can make it easy for students to work, play and learn together. Through mixed reality applications, teachers can incorporate innovative teaching techniques and concept models into their curricula, enabling them to offer students truly engaging experiences, such as modeling molecules, developing gaming applications, and “restoring” museum sculptures.

# BIOGRAPHIES

## A-Z



### DR KRISTIN ALFORD

MOD.

Dr Kristin Alford is a futurist and the Director of MOD. at the University of South Australia. MOD. is an immersive museum of discovery, a place to be and be inspired. Kristin leads a team dedicated to creating dynamic, changing exhibitions showcasing the edge of knowledge and emerging technologies. MOD. opened in May 2018 to surprise and delight young adults, opening up new possibilities and pathways so that we can all live prosperously and sustainably. Prior to this role, Kristin was the founding director of foresight agency Bridge8, facilitating futures and engagement on water sustainability, nanotechnology, health, advanced manufacturing, clean technologies and climate futures for government, corporates and not-for-profits. She is a member of the Radio Adelaide Board and the Inspiring South Australia Steering Group. She was the inaugural licensee and host of TEDxAdelaide and has held prior board positions with Study Adelaide, Annesley College Council and the Australian Network for Art and Technology. Kristin has had various careers in engineering, human resources, strategy and product development for companies including BHP Billiton, Ansett-Air New Zealand, the Royal Agricultural Society of Victoria and Nanotechnology Victoria. She holds a PhD in process engineering and a Masters of Management in Strategic Foresight. She is a graduate of the Australian Institute of Company Directors, and a Fellow of the Governor's Leadership Foundation.

### RITA ARRIGO



Rita is Chief Digital Advisor at Microsoft, with a passion for emerging technology to re-imagine the possible with AI, Mixed Reality, IOT and Blockchain. With a deep-rooted belief that empowering business in the adoption of new technology is the key enabler to digital transformation, she designs programs of change, envisions with Design Thinking, hacks, prototypes and delivers. Her passion for digital spans over 20 years working at Telstra where she was named the Digital Diva, through to Digital Agencies, overseeing digital projects with globally distributed multi-disciplinary agile teams. She co-founded the radio show Byte Into It on 3RRR aiming to reducing techno fear and bring the benefits of technology to a larger audience. Now she is powering evolution that will make our lives more human, with inclusive design, artificial intelligence, modern workplaces and smarter cities. As AI Ambassador she is acknowledged for championing the benefits of AI.





## RICHARD CAWOOD



Richard is Director in EY's strategy consulting practice, based in Melbourne, Australia. He has 17+ years of international consulting and industry experience, and has worked with leadership teams on complex strategy and transformation projects across Australia, North America and Africa. His focus at EY includes:

- Growth strategies, market assessment and market entry
- Scenario planning and strategic options analysis
- Operating model design and standing up new businesses
- Digital strategy and technology enablement
- Human centred design

His industry focuses include: Higher education, Financial services, Consumer services, Energy (utilities, oil, gas). He is particularly passionate about how to make higher education work in an Industry 4.0 world. He joined EY in 2009 and founded the EY Africa strategy practice in 2013. He moved over to EY's Asia Pacific region as part of the EY Oceania strategy team in 2016.



## KATRINA DONAGHY



Katrina, co-founder and Co-Chief Executive Officer of Civic Ledger, has extensive experience in public policy and early stage commercialisation. She is the founding organiser of the Brisbane Women in Blockchain Meetup and regularly speaks on the topic of why cities and governments should be exploring blockchain technologies. Katrina was recently appointed to the Australian Digital Commerce Association Board.

## CLIVE DWYER

COMMITTEE  
FOR  
MELBOURNE



Clive has over 30 years' experience in strategy and business development for major government projects, destination management, project advocacy and complex stakeholder engagement. Clive joined the Committee for Melbourne in 2017 and is responsible for strengthening the Committee's membership, stakeholder engagement and supporting the Committee's thought leadership and advocacy work. He recently returned to Melbourne from the United Arab Emirates (UAE) where he was Executive Director of Destination Yas Island and Executive Director, Destination Management at Miral Asset Management. Reporting to the Abu Dhabi Government Executive Affairs Authority, he was responsible for establishing the Yas Island Destination Management Strategy as well as stakeholder engagement, product development, global marketing, communications, infrastructure planning, major events and visitor services program. Prior to his time in the UAE, Clive was Director of Business Development for the Melbourne Convention and Exhibition Centre, relaunching the largest combined convention and exhibition centre in Australia. During this time, he was Director of the Club Melbourne Ambassador program, which has delivered over 100 international conferences worth over \$590 million to become the world's most influential Ambassador Program.

## SEAN GALLAGHER

Dr Sean Gallagher is the inaugural Director of Swinburne's Centre for the New Workforce. Sean has extensive experience establishing and leading research and education initiatives, including as Deputy CEO of the United States Studies Centre at the University of Sydney. A strong believer in the transformative power of learning in supportive environments, he has led workforce initiatives focused on experiential learning that have prepared students for the changing global marketplace. As a recognised thought leader on the impact of technology and globalisation on higher education, and more recently on the future of work, his work has shaped federal and state government policy. Sean holds a PhD in chemistry and has served on the board of the Australian Synchrotron.







## JUNCHI LIU



Junchi is a Cloud Solution Architect at Microsoft, empowering and enabling large enterprise customers to digitally transform their business through modern data analytics and AI. Through his deep technical engagement with different stakeholders in the business he educates and facilitates the customer's journey from concept into reality. His passion is helping customers unlock the value they hold in their data and innovate on their existing business to deliver new and exciting offerings to the broader market.



## MICHAEL MCQUEEN



Michael is a multi-award winning speaker, trend forecaster and six-time bestselling author. With clients including KPMG, Pepsi and Cisco, he has helped some of the world's most successful brands navigate disruption and maintain momentum. In addition to featuring regularly as a commentator on TV and radio, Michael is a familiar face on the international conference circuit having shared the stage with the likes of Bill Gates, Dr. John Maxwell and Apple co-founder Steve Wozniak. Michael has spoken to over 300,000 people across 5 continents since 2004, and is known for his engaging, entertaining and practical conference presentations. Having been recently named Australia's Keynote Speaker of the Year, Michael was inducted into the Professional Speakers Halls of Fame.



## SARAH MORAN



Sarah learned to code when she was just five years old and believes that you're never too young – or old – to learn coding. Alongside her four fellow Girl Geek Academy co-founders, Sarah is on a mission to create a lifelong community of women who love to learn tech. Sarah has worked across Australia and Silicon Valley, and has witnessed first-hand the issues faced by women in the industry. Currently, with only 12 per cent of those “building the internet” being women, Sarah and her team are dedicated to levelling the playing field so that future generations will have the same leadership and salary opportunities as their male counterparts. Sarah is a member of the Victorian Minister's Advisory Council for Gender Equality, an ambassador for Brisbane City Council's youth initiative, Visible Ink, and a VicHealth champion. In 2017, Sarah joined the Channel Ten and FOXTEL LifeStyle channel television series, Common Sense, where she is having her say on what's happening in the world, while showing the nation that it's cool to be a smart chick.



## DR JOANNE ORLANDO

DR JOANNE ORLANDO

Dr Joanne Orlando is a leading analyst in the field of children and technology. Her work focuses on the evolving nature of children's technology use and the ever-changing implications for their learning, social relationships, identity, and well-being. Joanne works closely as an advisor to multinational technology industry, Education and Health. She is an Opinions columnist for The Sydney Morning Herald and regularly presents on TV including on The Today Show, The Morning Show, The Project, 60 minutes, 7:30 Report, and the news across all channels. A key aspect of Joanne's research is gaining first-hand perspectives from young people on why they use technology in the ways they do. What she finds out in her research is often surprising and not what adults assume or expect.



## KATRINA REYNEN



Katrina is the Vice President, Schools (Australia), Pearson who has had a long career in education, as a teacher, senior administrator and technology executive. She has held a number of senior positions in the Victorian Department of Education and Early Childhood, at Cisco and at Singtel Optus. She is also the chair of the Skyline Foundation, supporting talented students from disadvantaged backgrounds in their final years at school. Ms Reynen will be tasked with leading one of Australia's foremost school education businesses, which develops high quality content and digital learning resources for students in primary and secondary schools.



Maddison is a recent graduate from Industrial Design at RMIT. Her honours project explored current patterns and behaviours of throwaway culture, specifically surrounding food. Through extensive research and exploration, Maddison discovered that perceptions of food waste were a root cause for the vast amounts wasted each day by consumers. This project worked to re-define what waste is, by working with wasted food and reconstituting it to become a material of workability, adaptability and transformability, and thus value. To alter these negative perceptions towards waste, Maddison created a series of single-use plates crafted completely from waste lettuce, titled Lettuce Eat. These plates are completely biodegradable and compostable, which makes being green an easy task for any consumer. Recognised by RMIT on this achievement, Maddison received the Joyce Coffee Women In Design Award and won the Victorian Design Challenge (tertiary category) presented by the NGV. Currently Maddison is working towards a future where food waste can be observed as a material of value through the commercialisation of Lettuce Eat. Surrounding herself further with all things food waste, Maddison is working as a Freelance Sustainability Design Contractor, Sessional Lecturer and Research Assistant at RMIT that involves practical projects that aim to reduce food waste through sustainable and well-considered packaging.

# KEE WONG



Kee Wong is an entrepreneur with a background and qualifications in Engineering, Information technology and Business. Since 1999, Kee has started several businesses and has made investments across a number of industries which include technology, services, retail, food and beverage, trading and property. Prior to being an entrepreneur, Kee practiced as an engineer after graduating from Monash University in 1985, and then joined a number of IT and management consulting firms and practiced as an IT/Management consultant for a number of years. Kee joined IBM in 1994 as a senior executive running part of its e-business group in the Asia Pacific region, including Australia and New Zealand. In 1999, Kee founded his first business, e-Centric Innovations – an IT/Management consulting firm that is still operating successfully in Australia, Malaysia and Singapore, serving large multinational enterprises and governments. Since then, Kee has started (and invested in) a number of other businesses and today continues to invest in startups as well as established businesses globally (Australia, Malaysia, Singapore, China and US – in Silicon Valley). In addition to running and investing in businesses, Kee also sits on a number of Boards. Kee is a Board member of Carsales.com, an ASX100 company listed on the Australian stock exchange.

Kee is also Deputy Chairman of Asialink and a Board member for the Australian Institute of Company Directors (AICD), the Committee for Melbourne and a member of the Metro Trains Melbourne Strategic Advisory Committee. Previously, Kee was also Chairman of the Australian Information Industry Association (AIIA), a Council Member of Victoria University, a Director of LaunchVic (a Victorian Government Innovation/Startup fund), the Melbourne Symphony Orchestra (MSO), Australian Services Roundtable (ASR), Federation Square and Foundation of the National Gallery of Victoria (NGV). Kee is a Fellow of the Australian Institute of Company Directors (AICD) and Adjunct Professor of Engineering and IT at La Trobe University. Kee was awarded a Fellow of Monash University in 2010 and Distinguished Alumni in 2014. Kee has a Bachelor of Engineering (Hons.), a Graduate Diploma in Computing and an MBA.

# NOTES





