

30 OUTSTANDING WOMEN IN DATA & AI

★ ★ 2026 GLOBAL RECOGNITION ★ ★



Across the world, women are making powerful contributions in the fields of Data and Artificial Intelligence. Through their knowledge, leadership, and bold ideas, they are helping organizations solve complex problems, make better decisions, and discover new opportunities. Their work is not only shaping the future of technology but also inspiring a new generation of innovators and leaders.

This report shines a spotlight on 30 Outstanding Women in Data and AI, celebrating the remarkable achievements they are making across industries, communities, and countries. These women are more than professionals excelling in their fields they are leaders, mentors, and pioneers who continue to push the boundaries of what data and AI can achieve.

This is the 4th edition of this report. In previous editions, the focus was mainly on achievements in the data space. This year, we have expanded the report to also include artificial intelligence, recognizing the growing role AI plays in technology, business, and everyday life.

As part of our Women's Month celebration, we took time to identify and recognize women whose work continues to move the data and AI space forward. Their stories show dedication, curiosity, and a strong desire to use technology to solve real problems.

The women featured in this report come from different backgrounds and industries. Some work in research, some in business, and others in technology or community development.

What they all share in common is their passion for using data and AI to create positive change.

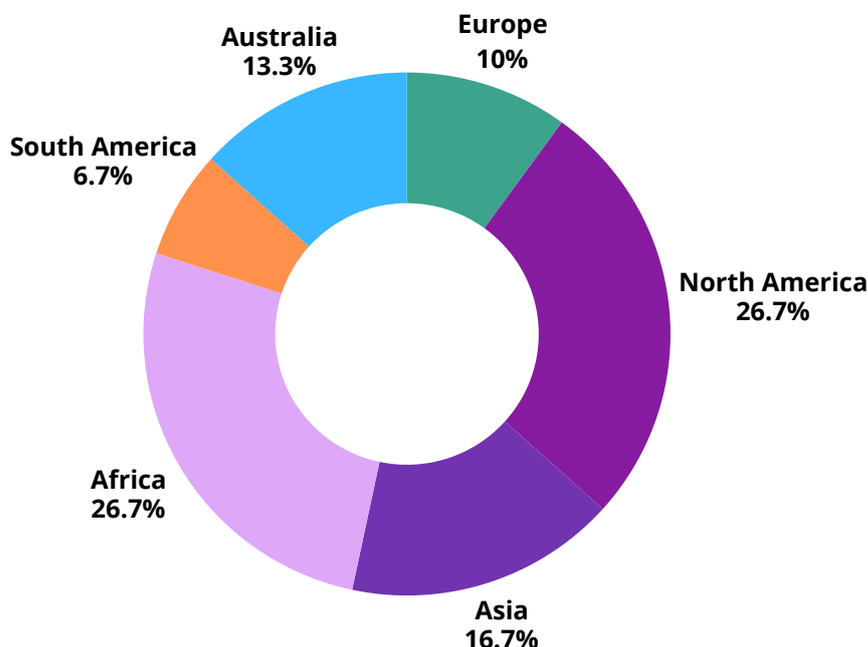
To select the women featured in this report, we considered several factors. These include their education, years of experience in data and AI, leadership roles, social impact, entrepreneurial work, and contributions to the technology community. Awards, recognition, and global visibility were also considered in the selection process.

Beyond celebrating their achievements, this report also aims to inspire the next generation of women and young professionals who are interested in building careers in data and AI.

Their work reminds us that diverse voices are important for building technology that is innovative, inclusive, and responsible.

We invite you to explore the inspiring journeys of these 30 Outstanding Women in Data and AI. Each story shows how knowledge, determination, and leadership can create lasting impact.

In no particular order, the remarkable women featured in this report are presented in the following pages.



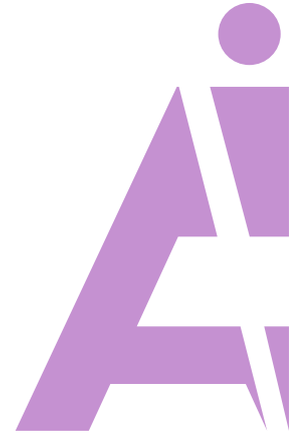


ARUNA PATTAM

In the past two decades, Aruna has spearheaded teams in data and artificial intelligence, cultivated robust enterprise AI platforms across various organizations, and executed strategic digital transformations driven by advanced analytics, overseeing the entire lifecycle from building early machine learning models to driving the adoption of GenAI and Agentic AI.

Before her tenure at Zurich Insurance, she served as Head of Generative AI, Analytics & Data Science at Capgemini for the Asia Pacific region. Prior roles encompass leading AI and data science initiatives across APAC and the Middle East at HCL Technologies, as well as serving on the Responsible AI Think Tank at CSIRO NAIC, a group dedicated to advocating for the ethical use of AI in business. She is a recognized global thought leader, having been named a LinkedIn Top Voice in AI and one of the 100 Brilliant Women in AI Ethics.

Aruna has also occupied senior leadership positions at esteemed financial institutions such as AMP and Westpac. Her infectious passion for ethical innovation inspires her team to push the boundaries of AI, while her strong advocacy for diversity and responsible automation ensures that technological advancement is balanced with trust and measurable business value.

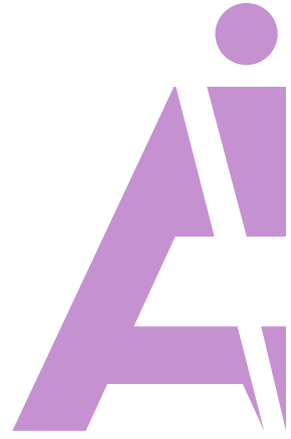


AYESHA KHANNA

Ayesha Khanna is an AI entrepreneur, advisor, and CEO of Addo, an artificial intelligence consulting firm specializing in digital transformation, smart cities, and advanced analytics.

She earned a Bachelor's degree in Economics from Harvard University and a PhD in Information Systems from the London School of Economics and Political Science, focusing on digital innovation in smart cities.

In 2017, Addo AI was named by Forbes as one of Asia's leading AI companies, and in 2018, Ayesha was recognized as one of Southeast Asia's groundbreaking female entrepreneurs. She has advised global organizations including Pfizer and SMRT Corporation, shaping AI-driven innovation across industries.



ANIMA ANANDKUMAR

Anima Anandkumar is a globally recognized artificial intelligence researcher and academic leader known for advancing the frontiers of machine learning for scientific discovery.

She is the Bren Professor of Computing and Mathematical Sciences at Caltech and has previously led machine learning research at NVIDIA. Her work focuses on developing AI systems that can model complex real-world phenomena, from climate science to engineering and healthcare.

Through groundbreaking research, industry leadership, and global collaborations, she continues to shape how artificial intelligence is applied to solve some of the world's most complex scientific challenges.



LISA BOUARI

Lisa Bouari is a prominent leader in artificial intelligence and cognitive computing, currently serving as the Regional AI Leader for Oceania at EY. Based in Sydney, she thrives helping organizations unlock scalable growth and drive strategic transformation through data, analytics, and generative AI. With a career spanning over two decades, Lisa is a Master Certified IT Specialist and a former AI and Data Architect who excels at turning complex technology into measurable business value.

Prior to her tenure at EY, Lisa co-founded OutThought, an award-winning AI company specializing in the design and development of cutting-edge conversational AI and digital human virtual assistants. Her entrepreneurial success and deep technical expertise have positioned her as a recognized thought leader in the space.

Today, Lisa also serves on the EY Asia-Pacific AI Steering Committee, shaping AI advancements and responsible adoption strategies across the region. Beyond her corporate leadership, she is a passionate advocate for women in STEM, actively working to pave the way for future women leaders to thrive and build impactful careers in the technology sector.

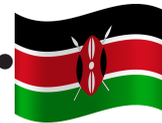


AYO BABAJIDE

Ayo Babajide is a data and artificial intelligence leader specializing in building scalable analytics and AI systems for the fintech industry.

As Head of Data & AI at Flutterwave, she leads the company's data strategy, overseeing analytics, engineering, and AI initiatives that support one of Africa's leading digital payment platforms.

With a background spanning banking and fintech, Ayo is known for translating complex data into actionable insights that drive business growth and operational efficiency. Her current work centers on enterprise-level AI governance, the development of agentic systems, and supporting the shift toward AI-native organizations; where data, intelligence, and automation are integrated into everyday decision-making and operational processes.



CHARLETTE N'GUESSAN

Charlotte N'Guessan is the first woman to win the Royal Academy of Engineering Africa Prize.

She works in Data and AI Solutions at Amini, where she leads government partnerships and AI ecosystem development to deliver scalable data infrastructure and AI-native solutions across the Global South.

She has also served as an AI strategy consultant at the African Union Development Agency (AUDA-NEPAD), contributing to continental AI and digital transformation initiatives.



CINDI HOWSON

Cindi Howson is an internationally respected authority in data, analytics, and artificial intelligence, with more than two decades of experience guiding organizations in translating insight into measurable business value.

As Chief Data Strategy Officer at ThoughtSpot and former Vice President at Gartner, she has shaped global conversations around analytics, business intelligence, and modern data strategy.

Founder of BI Scorecard and author of several influential books, Cindi is widely regarded as a trusted voice in data leadership, AI governance, and the responsible advancement of technology.



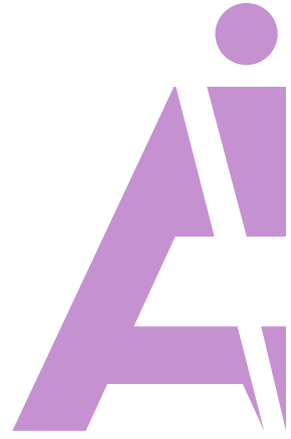
BOITUMELO MAKGOBA

Boitumelo Makgoba is a distinguished technology leader with a decade of experience in AI and data. She currently holds dual leadership roles as CEO of Fetsi Data Technologies and CTO at Hippocampus Education.

As the founder of Fetsi, Boitumelo operates at the intersection of Agri-training, data literacy, disability AI inclusion solutions, and education. She is committed to driving social impact through technology, digital enablement, and skill development to empower communities and create sustainable opportunities.

Her innovative work includes building AI-powered assistive tools, such as FETSI Access, which has improved accessibility for over 10,000 users with disabilities across South Africa. Additionally, her edtech innovations have reached more than 5,000 students.

A recognized authority in her field, Boitumelo is a guest TEDx speaker and a Huawei Cloud Grand Prize winner. Her inclusive tech leadership has earned her a place as a Top 100 CIO in Africa and recognition as one of the Top 20 Most Influential Data Science Leaders.



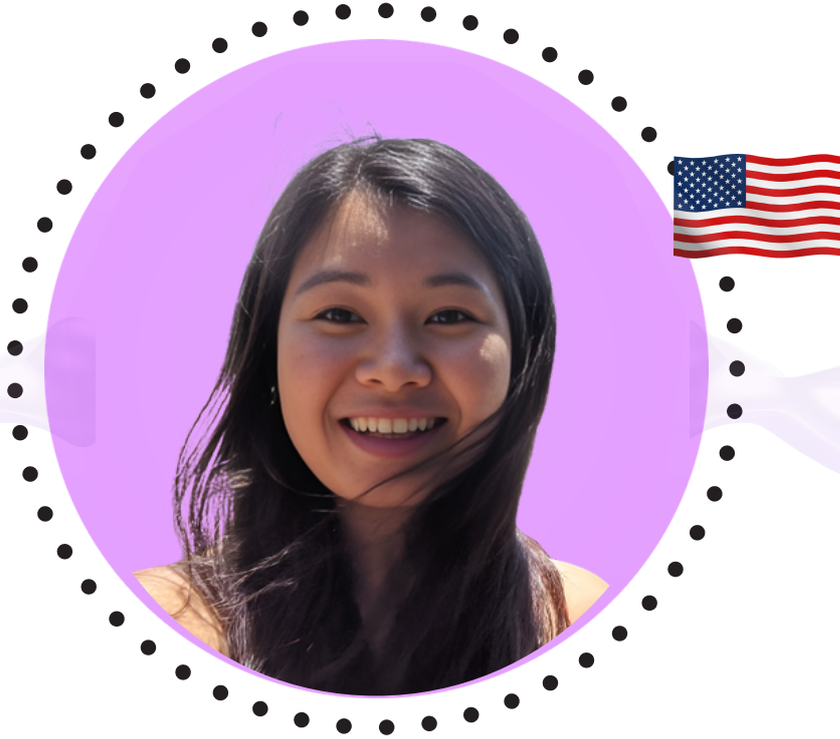
DANIELA AMODEI

Daniela Amodei, President of Anthropic, is a leading voice in AI, prioritizing human safety, ethical responsibility, and societal benefit alongside commercial success. Despite her non-technical background, her leadership proves the essential role of diverse perspectives in responsible advanced technology development.

Fast Company notes Amodei's crucial role in ensuring responsible AI development, emphasizing trust and safety as fundamental design principles. She states Anthropic's goal for Claude AI models is to improve on being "helpful, honest, and harmless," balancing innovation with responsibility.

Amodei has secured billions in investment for Anthropic while maintaining a human-centric governance model. She also pioneered Constitutional AI, an innovative approach that trains AI using predefined ethical principles to align with human values.

Amodei is a visionary leader demonstrating that ethical considerations and technological innovation can coexist, making responsible AI both a moral imperative and a strategic advantage.

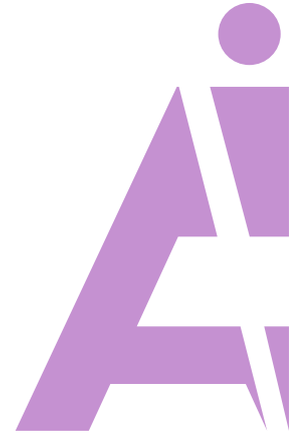


CHIP HUYEN

Chip Huyen is a globally recognized expert in machine learning systems and AI engineering, known for transforming how AI is built in real-world applications. Born in Vietnam and raised in a rural village, Chip's early curiosity about technology evolved into a passion for both tech development and teaching - goals she has pursued with remarkable consistency.

Chip has worked in advanced AI and ML infrastructure roles at NVIDIA (where she contributed to NeMo, NVIDIA's GenAI ecosystem), at Snorkel AI, and as a startup founder (her company Claypot AI focused on real-time ML and was acquired). She has also worked at Netflix on ML research, which underscores her blend of academic depth and industry impact.

Education and teaching have been core to her influence: she taught Stanford University's Machine Learning Systems Design, later turning those lectures into her bestselling book *Designing Machine Learning Systems*, which has been translated into over ten languages. Her latest publication, *AI Engineering (2026)*, has become a foundational resource on O'Reilly's platform for professionals bridging theory with production-grade AI applications. Beyond writing and engineering, Chip supports founders and technical leaders as a mentor and speaker, championing practical, scalable AI adoption at startups and global tech organizations.



YUNNA WEI

Yunna Wei is a Solution Architect at OpenAI, with over a decade of experience in data architecture, engineering, analytics, and machine learning.

Since joining OpenAI in 2024, she has helped organizations design scalable, high-impact AI solutions. Previously, she was a Data Analytics Architect at Jabil, where she built and led a global data science and AI team supporting more than 10 manufacturing factories and international clients.

Yunna is also the editor of Efficient Data + AI Stack, a platform that guides organizations in building effective Data and AI ecosystems and supports professionals in advancing their data and AI careers.

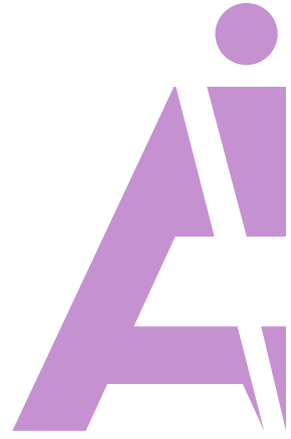


CHRISTINA STATHOPOULOS

Christina Stathopoulos is a global data and AI strategist, educator, and founder known for helping individuals and organizations unlock the value of data. She is the Founder of Dare to Data, a consultancy focused on empowering leaders to navigate data-driven transformation; emphasizing analytics strategy, data storytelling, and responsible AI.

Prior to founding Dare to Data, Christina built a distinguished career leading data strategy and analytics efforts at Google and Waze, partnering with major advertisers and cross-functional teams to drive impactful insights. She also bridges academic and professional spheres as an Adjunct Professor, teaching data and AI courses at institutions such as Porto Business School, IE Business School, and ISDI, where she delivers programs on data strategy, visualization, and AI for business value.

An accomplished international keynote speaker, Christina has spoken in over 20 countries and for Fortune 500 organizations, translating complex data concepts into strategic frameworks that business leaders can apply directly. She also creates learning content through LinkedIn Learning, hosts a podcast series, and is a respected voice on responsible AI adoption and continuous learning.



RAHAB WANGARI

Rahab Wangari is a seasoned leader in data analytics and business intelligence, boasting over a decade of experience driving data-driven transformation across both public and private sectors in Africa.

She currently serves as the Head of Data Analytics at Irembo, Rwanda's national digital services platform, which caters to over 15 million users. In this role, Rahab oversees data analytics initiatives for more than 100 digitally delivered government services. Earlier in her career, Rahab co-founded Hepta Analytics, where she pioneered a web-based platform for delivering data analysis insights across various sectors, including agriculture, transportation, and human resources. Notably, she also contributed to the creation of a successful financial product (Fintech) now operating in three East African countries: Rwanda (RW), Kenya (KE), and the Democratic Republic of Congo (DRC).

Her impactful work has earned her significant recognition, including a nomination as Techpreneur of the Year - Under 30 Rwanda. She was also selected as one of the 2000 scholars for the Clinton Global Initiative and has been a featured speaker at various forums, such as the 14th HR National Conference of Rwanda.



GLADYS CHOQUE ULLOA

Gladys Choque Ulloa is a dynamic Data Scientist, PhD candidate in Statistics at the Universidade de São Paulo, and an influential voice in the Latin American tech community. Originally from Peru, she has built a robust background in computational statistics and machine learning, earning numerous international scholarships and research fellowships across the globe.

Beyond her academic and technical pursuits, Gladys is a dedicated community leader and educator. She previously served as the Director of Data Science Women and is the creator behind "DatosConGladys," a popular platform where she shares accessible educational content on artificial intelligence and data science.

A proven innovator, Gladys has been recognized in major global tech competitions, including winning the MIT Covid-19 Challenge and placing as a top finalist in the NASA Space Apps Challenge. Through her active role as a mentor, speaker, and content creator, she consistently empowers the next generation of data professionals and champions diversity in tech across LATAM.



DAYLE STEVENS

Dayle Stevens OAM is a globally recognized technology executive and data leader with an impressive 30-year track record of driving large-scale digital transformation and AI strategy.

She currently holds the position of Executive for Data & AI at Telstra and is the Co-CEO of a strategic Data & AI joint venture with Accenture. In this dual role, she is spearheading the transformation of one of Australia's largest telecommunications companies into an AI-first enterprise. Her prior experience includes pivotal leadership roles as the Chief Data & AI Officer at AGL Energy and Divisional CIO at NAB, where her focus was on modernizing data foundations and implementing robust ethical AI governance.

A recipient of the Order of Australia Medal (OAM) in 2022 for services to technology, women and diversity & inclusion in STEM, Dayle is a passionate advocate for gender equity in STEM through her work with Girl Geek Academy. She further contributes to social impact as a board member of Beyond Blue, bridging the gap between high-scale technological innovation and societal good.

Dayle's significant contributions have earned her numerous accolades, including being named in the inaugural Top 50 Women in Tech in Asia (2024), the Australian Financial Review's 100 Women of Influence list (2018), and the Great Women of Ballarat Honours List (2024). She was also recognized as the Executive Leader of the Year in 2026.



DENA AL MANSOORI

Dena Al Mansoori is a distinguished technology and innovation executive with more than 20 years of experience leading large-scale digital transformation and enterprise modernization initiatives.

She currently serves as Group Chief Technology & Innovation Officer at ADNOC Group, where she steers strategic technology investments, artificial intelligence adoption, and advanced digital platforms to strengthen operational excellence and long-term competitiveness.

Previously, she held the role of Group Chief AI & Data Officer at e&, shaping enterprise-wide AI and data strategy across multiple international markets, after earlier leading group human resources and cultural transformation at the same organization.

She is also the Founder and Chief Executive Officer of WhiteBox HR, an award-winning AI-driven talent technology venture. Recognized for bridging technology, strategy, and people leadership, Dena's work reflects a rare combination of operational depth, strategic foresight, and sustained executive impact.



EEVAMAIJA VIRTANEN

Eevamaija is a leading data engineering professional and entrepreneur with a proven background in establishing data platforms and AI-driven solutions.

As a Founding Engineer at Agion Inc., she develops systems for managing AI agents with robust privacy and governance controls, helping organizations utilize AI responsibly at scale and align with emerging EU AI regulations. Eevamaija also founded the helsinki data week platform for the Nordic Data Community and the DataTribe collective to enhance data skills among Finnish professionals.

Her recognition includes- Top 50 Women Tech Leaders in Finland (TIVI · Jun 2026), Nordic 100 in Data, Analytics & AI (Hyperight · May 2026), Nominee, Social Impact Award (Nordic Women in Tech · Mar 2026), Role Model & Nominee, Initiative of The Year (Nordic Women in Tech · May 2024)



FRANZISKA BELL

Dr. Franziska Bell is a senior global executive known for driving transformative data, AI, and analytics strategies across major industries, currently serving as Chief Data, AI & Analytics Officer at Ford Motor Company. In this role, she leads a diverse team of data scientists, engineers, and analytics professionals to enhance business outcomes using AI and analytics at scale.

Before Ford, Franziska served as Chief Technology Officer (CTO) and Senior Vice President of Digital Technology at bp, where she oversaw huge interdisciplinary teams and played a central role in digital transformation. Her executive experience also spans key leadership positions at Toyota Research Institute and Uber, where she led data science platforms and pioneered efforts to democratize data use within large organizations.

Franziska holds a PhD in Theoretical Chemistry from the University of California, Berkeley and completed postdoctoral research at Caltech, bringing deep scientific rigor to her work in AI and analytics. She has been recognized as one of the Top 100 Women in AI and Tech globally and has driven award-winning AI platforms that deliver billions in business impact and productivity gains across sectors.



GABRIELA DE QUEIROZ

Gabriela de Queiroz is a renowned leader in artificial intelligence, data science, and open-source technology. Most recently the Director of AI at Microsoft for Startups, she previously drove AI strategy at IBM as Chief Data Scientist and Program Director for AI Open-Source Technologies. She founded f02 labs to help organizations map AI strategy.

Beyond her corporate impact, Gabriela is a champion for diversity in tech. She founded R-Ladies Global, a worldwide community of over 100,000 members, and AI Inclusive, an organization dedicated to increasing minority representation in artificial intelligence.

An active advisor, angel investor, and the first Latina elected to the R Foundation, Gabriela seamlessly blends technical leadership with grassroots community building to create a more equitable future for AI.



JAIME TEEVAN

For Jaime Teevan, the future of technology isn't just about faster processing, it's about deeper human empowerment. Recognized by Business Insider as the "brains behind Microsoft's productivity innovations," Jaime has spent her career turning complex research into the tools the world uses every day.

She first broke ground by pioneering the algorithms that made personalized search a reality. Today, she leads the charge in generative AI, guiding the integration of Microsoft 365 Copilot with a focus on responsible, human-centric design. Whether she is studying how we "re-find" information or helping teams thrive in a hybrid era, her mission remains the same: ensuring technology enhances our natural capabilities.

Beyond the lab and the boardroom, Jaime is committed to the next generation. As a mentor to rising computer scientists and a member of several governing boards, she is actively shaping the research landscape.



GHITA AMMOR

Ghita Ammor is a Data and AI enthusiast and Managing Partner at Artefact, a global consulting firm specializing in data transformation

She is also the co-founder of Africa Data Lab, an initiative dedicated to advancing data and AI capabilities across Africa.

Before joining Artefact in 2020, Ghita worked as a Data Analytics Consultant at PwC and as a Data Scientist at CACEIS. In 2021, she launched Artefact's Moroccan subsidiary, where she leads a team of over 100 professionals delivering Data and AI consulting services.



KATE STRACHNYI

Kate Strachnyi is a recognized data and analytics leader and the Founder of DATAcated, a media platform dedicated to elevating brands and voices in AI, machine learning, and data science.

She hosts the DATAcated Conference and the DATAcated On Air Podcast, where she advances best practices in data storytelling and visualization.

She is the author of *ColorWise: A Data Storyteller's Guide to the Intentional Use of Color* and other publications focused on data careers and leadership. Named a LinkedIn Top Voice in Data Science & Analytics in 2018 and 2019, and featured on the DataIQ 100 USA list, Kate is widely respected for her influence in the global data community.

Through speaking, education, and community building, she empowers organizations and professionals to transform complex data into clear, actionable insight.



KATE CARRUTHERS

Kate Carruthers is a leader in data and AI, known for her rare blend of technical skill, strategic vision, and commitment to ethical innovation. As Chief Data Officer at The University of New South Wales (UNSW), she built foundational data platforms and governance frameworks, and championed enterprise AI with "humane intervention," ensuring technology supports human decision-making.

Her emphasis on data governance, privacy, and ethical AI highlights her dedication to responsible innovation. Beyond technical achievements, Carruthers advocates for diversity and inclusion in technology, mentoring emerging data and AI professionals.

Her career underscores the strategic importance of the CDO role, demonstrating how strategic data management drives innovation, efficiency, and societal impact. Today, she remains an influential global voice on ethical AI, data governance, and digital transformation, shaping data-driven leadership in Australia and beyond.

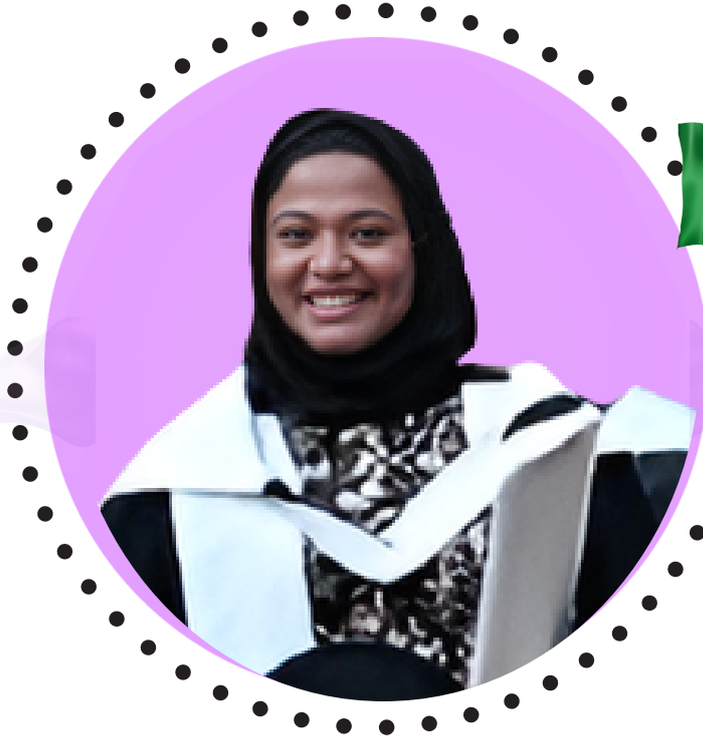


RUMMAN CHOWDHURY

Rumman Chowdhury is a leading figure in algorithmic ethics and AI accountability. She served as the U.S. Science Envoy for AI, appointed by the Department of State, to promote responsible AI globally, and is CEO/Co-Founder of Humane Intelligence, a nonprofit for public auditing of AI systems.

Dr. Chowdhury has held key roles, including directing the META team at Twitter and serving as Global Lead for Responsible AI at Accenture, where she developed the Fairness Tool to mitigate bias. Her academic affiliations include fellowships at Harvard's Berkman Klein Center and Cambridge University's Minderoo Centre. She holds advanced degrees from UC San Diego (PhD), Columbia University (MS), and MIT.

A globally recognized thought leader, Dr. Chowdhury has fundamentally shaped modern AI ethics and safety, pioneering large-scale algorithmic red-teaming and research on issues like AI "sycophancy." Recognized as a TIME100 AI honoree and BBC 100 Women inductee, she is a visionary leader proving ethical accountability is essential for trustworthy AI innovation.

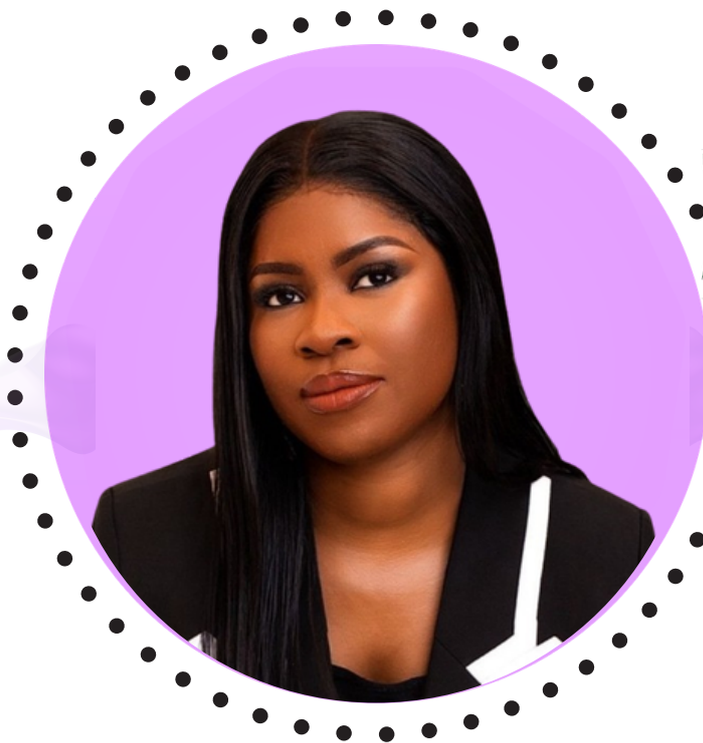


AMINA SAMBO MAGAJI

Dr. Amina Sambo Magaji is a leading Nigerian technology executive and AI specialist with more than 21 years of experience in IT infrastructure, policy formulation, and entrepreneurial ecosystem development.

A PhD holder in Artificial Intelligence from Robert Gordon University and an alumna of Abubakar Tafawa Balewa University, she started her career in 2004 at the Economic and Financial Crimes Commission (EFCC) as Lead Software Engineer, where she redesigned the agency's website, led ICT projects, and advanced to roles like IT Training Coordinator over 14 years. At the National Information Technology Development Agency (NITDA), she served from 2017 as National Coordinator for ICT Innovation and Entrepreneurship, influencing over 50,000 founders, before progressing to Deputy Director (Lead Digital Architect) and Acting Director of Digital Literacy and Capacity Development.

Founder of the She & Tech Initiative to advance women and youth in tech, she is a Humphrey Fellow, VC4A mentor, and recipient of awards including Best Female Leader in Digital and Technology at the 2024 CIO Awards, while contributing to national policies on e-government, outsourcing, and digital skills.

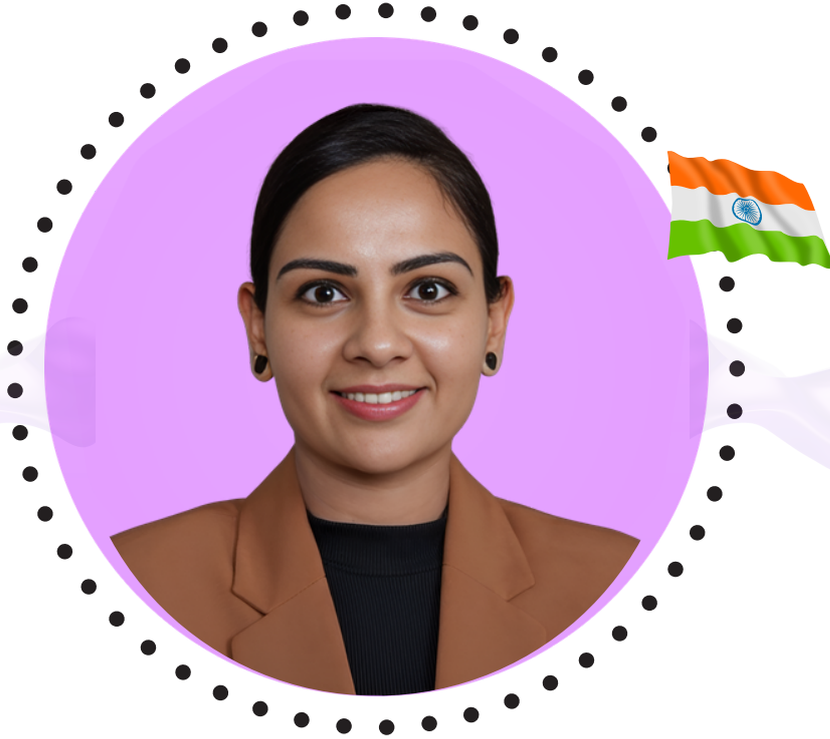


TEMI ODESANYA

Temi Odesanya is a strategic AI and automation leader shaping how organizations adopt responsible AI at scale. She currently serves as Responsible AI Leader at AIG where she analyzes market trends, evaluates the competitive landscape, and tracks emerging AI technologies to identify opportunities that enhance operational quality and business outcomes.

Temi's expertise extends across technology strategy, proof-of-concept implementation, and leading cross-functional teams in deploying AI solutions that align with robust governance and trust frameworks - a critical need for AI adoption in regulated and mission-critical environments. Her academic foundation includes a Master of Science in Management (Business Analytics) from Ivey Business School (Western University), a Graduate Certificate in Salesforce & CRM Analytics, and a bachelor's degree in management information systems from Covenant University.

Beyond her roles, Temi is an active speaker, mentor, and advocate for community engagement - bridging technical excellence with leadership and career growth for the next generation of technology professionals.



SUPREET KAUR

Supreet Kaur is a dynamic Data & AI Solutions Architect and a recognized LinkedIn Top Voice.

She helps organizations leverage data and AI to solve complex business challenges. With deep technical expertise, she designs innovative solutions that drive measurable impact.

Supreet inspires professionals globally by sharing insights on AI, career growth, and personal branding. She actively mentors emerging tech talent and advocates for women in technology. Her thought leadership spans writing, speaking, and community engagement. Supreet combines strategy, technology, and storytelling to empower teams and individuals alike.



NATACHA NJONGWA YEPNGA

Natacha Njongwa Yepnga is a Cameroonian-French quantitative analyst, data scientist, and founder of LDA Advisory- a consultancy specializing in data strategy and analytics.

With professional experience at leading financial institutions such as Société Générale, HSBC, and the European Central Bank, she has developed deep expertise in statistics, risk analysis, and stress testing models.

A passionate data educator, Natacha creates accessible French-language content across LinkedIn, TikTok, and YouTube, teaching tools such as Python, R, and Tableau. She is also a strong advocate for gender equity and inclusive data careers, empowering African youth and women to thrive in technology.



DANIELA BRAGA

Daniela Braga, PhD is the Founder and CEO of Defined.ai, a leading ethical AI data platform supporting the development of high-quality, consented training data for global AI systems.

With over two decades of experience in speech technology and artificial intelligence, she has played a pivotal role in advancing responsible and scalable AI solutions.

Previously, Daniela contributed to groundbreaking speech and language technologies at Microsoft, including work on Cortana and multilingual text-to-speech systems. A recognized thought leader and researcher, she holds a PhD in Speech Technology and has authored numerous scientific publications and patents. Daniela continues to shape the future of ethical AI while championing innovation, diversity, and trust in technology.



CHAFIKA CHETTAOUI

Dr. Chafika Chettaoui is a data and AI leader driving organizational transformation at AXA France.

With a PhD in Mathematics and Computer Science, she has led data and analytics initiatives at global companies including L'Oréal and SUEZ, helping organizations unlock value through data, AI, and strategic innovation. She is also a recognized speaker on data governance, AI adoption, and inclusive leadership.

Passionate about bridging technology and business, Chafika focuses on creating data-driven cultures that empower teams. She advocates for sustainable innovation and operational excellence across industries. Her approach combines technical expertise with strategic insight to deliver measurable impact. Chafika continues to inspire future leaders in tech through mentorship and thought leadership.

