DR. HEATHER DOMIN



GLOBAL LEADER IN RESPONSIBLE AI, GOVERNANCE, AND AI ETHICS

MEET DR. HEATHER DOMIN

VICE PRESIDENT & HEAD OF RESPONSIBLE AI AND GOVERNANCE, HCLTECH



Former architect of Ethics by Design at IBM

Global leader in Responsible Al and ethical governance strategy

Author and Advisor for major policy and standards bodies including WEF, IAPP, NIST, and XPRIZE



ABOUT DR. HEATHER DOMIN

A respected leader in responsible technology, Heather Domin is shaping the way industries deploy AI with transparency, accountability, and trust. With a PhD in Business Analytics and Data Science and a background spanning engineering, policy, and research, Heather bridges the gap between innovation and integrity. Whether advising global corporations, guiding policy frameworks, or speaking on international stages, her work brings ethics to the forefront of technological advancement.

A FEW MORE THINGS TO KNOW ABOUT HEATHER:

- Named one of the "Top 100 Brilliant Women in Al Ethics"
- PhD in Business Analytics and Data Science
- Frequent contributor to global frameworks (NIST, IAPP, WEF)
- Built HCLTech's Responsible AI & Governance
 Office from the ground up



TRUSTED BY TOP COMPANIES & INDUSTRY LEADERS















DR. HEATHER'S MEDIA APPEARANCES

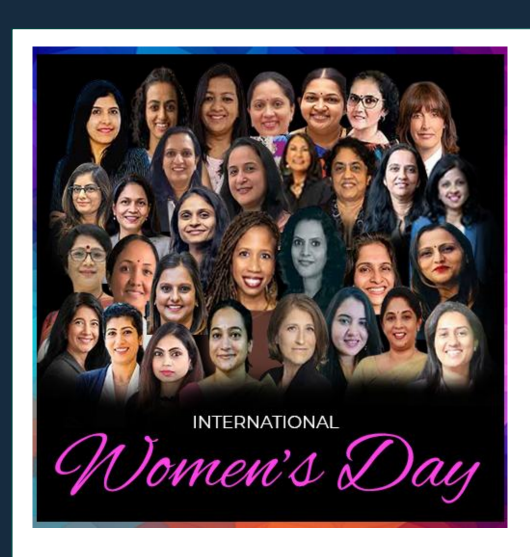








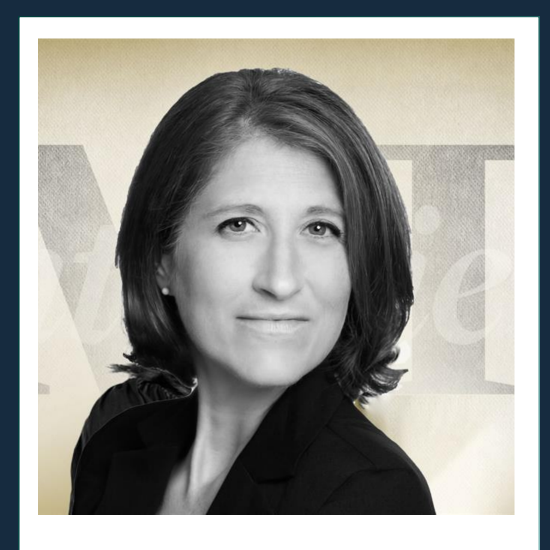
DR. HEATHER HAS BEEN FEATURED IN



VARINDIA

Dr. Heather Domin advocates for rights, equality, and empowerment in the tech industry, leveraging responsible Al...

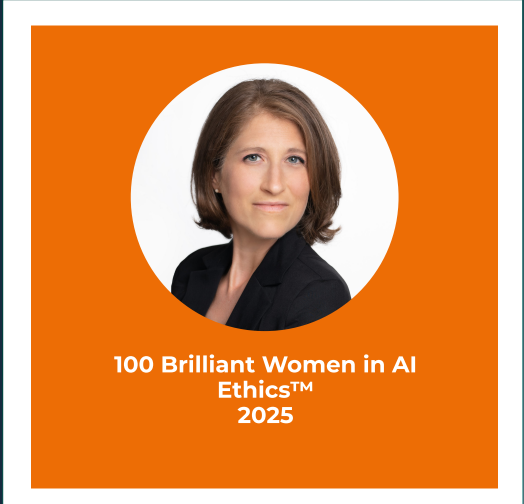
Learn More



Management Today HELPING ORGANISATIONS TRANSFORM

HCLTech's Heather Domin on why the distinction between Al governance and responsible Al matters for business leaders

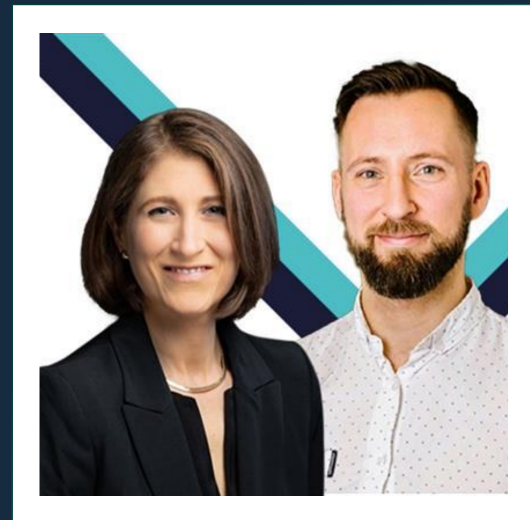
Learn More





100 Brilliant Women in Al Ethics™ – 2025 List of 100 brilliant and inspiring women recognized in the 2025 list.

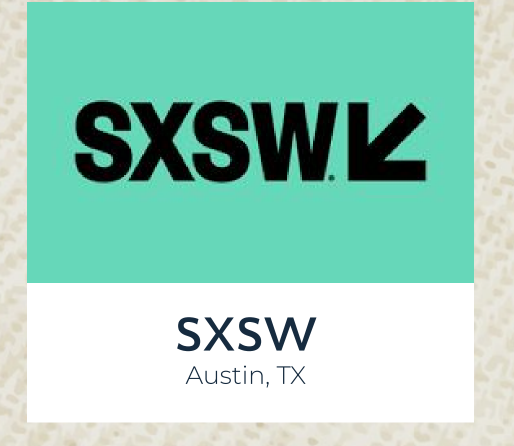
Learn More





As organizations worldwide grapple with balancing innovation and responsibility, Dr Domin offers valuable insights...

DR. HEATHER'S GLOBAL SPEAKING APPEARANCES





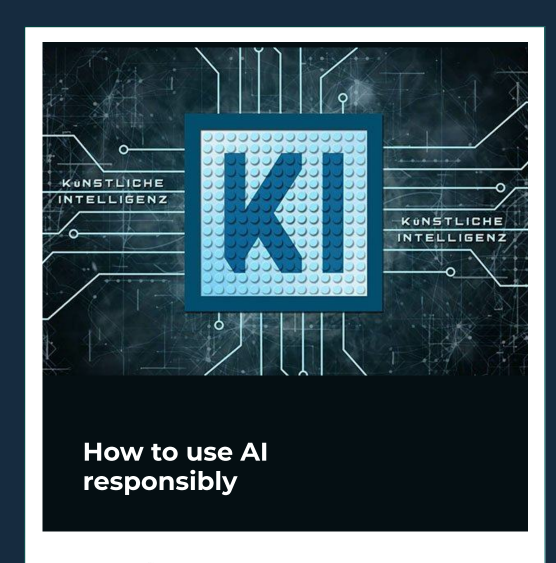
IAPPBrussels, Washington, D.C.,
Los Angeles, CA







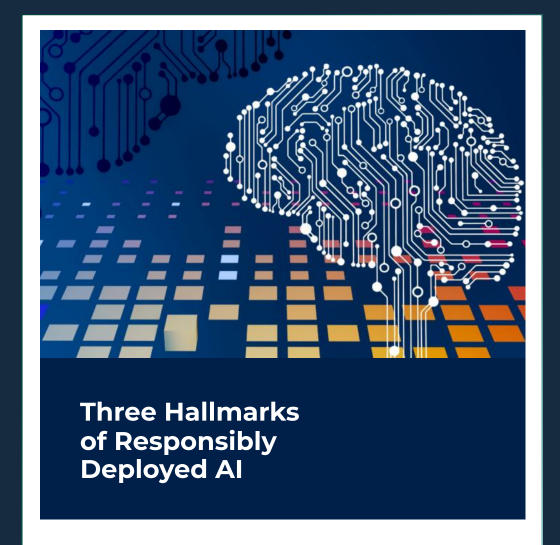
DR. HEATHER'S PUBLISHED ARTICLES





In order for the responsible use of AI to succeed, companies should put the user at the center of their efforts and communicate transparently...

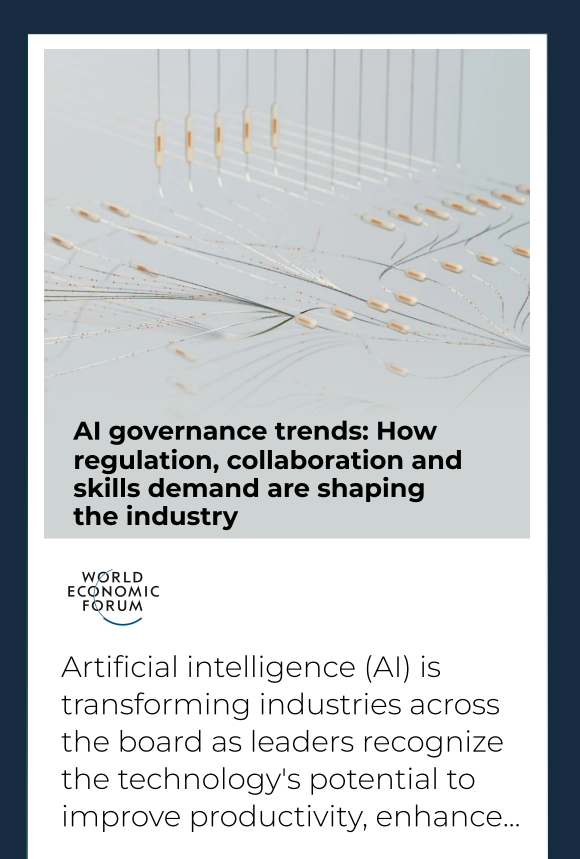
Learn More



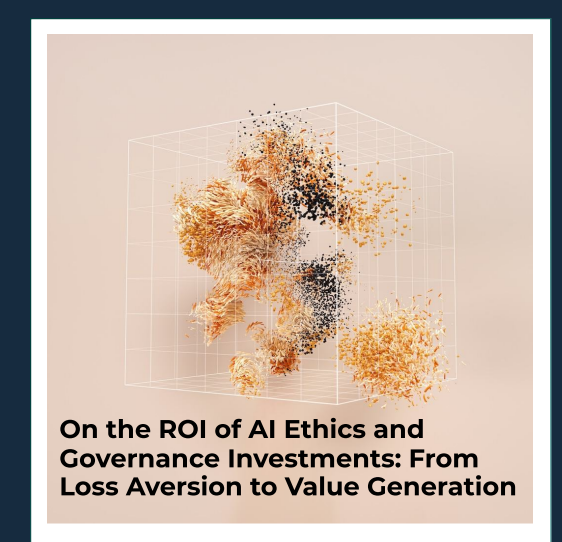
THE AI JOURNAL

Artificial Intelligence (AI), initially a speck in global innovation, has emerged to become a powerful force in reimagining the way we do...

<u>Learn More</u>



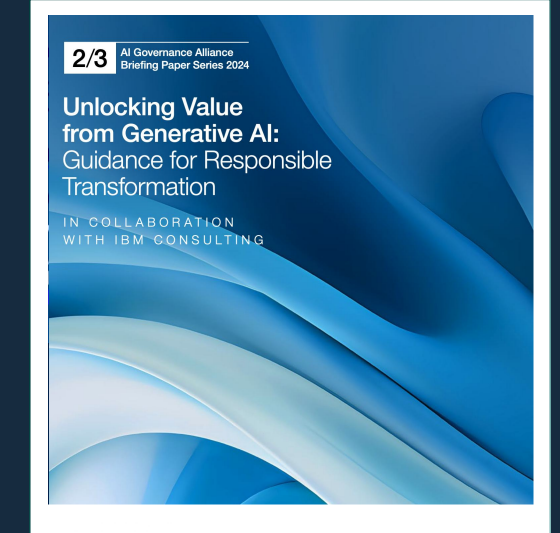
DR. HEATHER'S PUBLISHED ARTICLES



California Management

Al presents an opportunity for growth and productivity improvements for organizations around the world, and at this point, many...

Learn More





Generative AI raises new questions about responsible transformation for industry executives, government leaders and academia...

Learn More



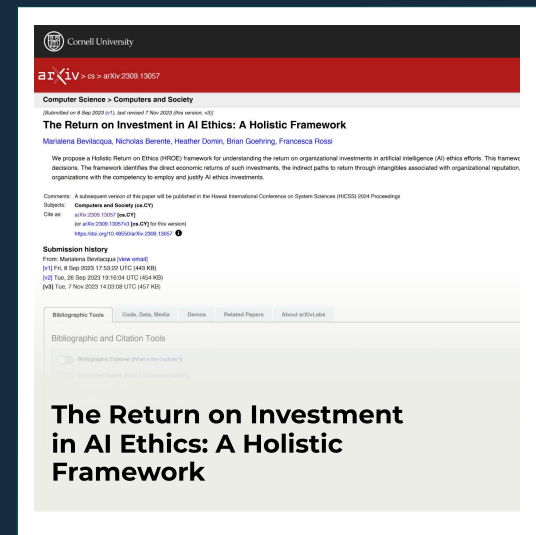
Editor-In-Chief

Principles for Facial Recognition Technology: A Content Analysis of Ethical Guidance

Sage Journals

Facial recognition technology can significantly benefit society if used ethically. Various private sector, government, and civil society groups have created...

DR. HEATHER'S PUBLISHED ARTICLES





We propose a Holistic Return on Ethics (HROE) framework for understanding the return on organizational investments in artificial intelligence (AI)...

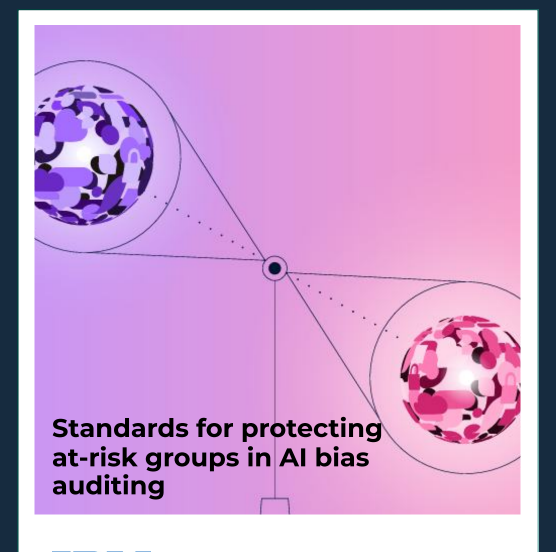
Learn More



NIST AI RMF

IBM works collaboratively with policymakers and regulators on a range of public policy issues to not only advance innovation but also address emerging...

Learn More



The use of artificial intelligence (AI) systems is growing rapidly, with a worldwide market that is expected to reach nearly \$450 billion in 2022 and...



DR. HEATHER'S SPEAKING TOPICS

- LEADING WITH TRUST IN THE AGE OF AI
 Why Responsible AI is a Business Imperative
- THE TRUST FACTOR IN EMERGING TECH
 What RFID, Facial Recognition, and GenAl Taught Me About Public
 Confidence
- ALIGNING INNOVATION WITH HUMAN VALUES

 Designing AI Systems That Work With People, Not Over Them

 Building human-centered systems that prioritize transparency,
 fairness, and accountability.
- BRIDGING POLICY AND PRACTICE

 How Business Leaders Can Shape the Future of Responsible Tech
 Insights from her work with WEF, IAPP, NIST, and global corporations.



WAYS TO WORK WITH DR. HEATHER DOMIN

- KEYNOTE SPEAKING & PANELS at global conferences and tech events
- PODCAST INTERVIEWS
 on enterprise AI ethics and governance
- THOUGHT LEADERSHIP on Responsible Al

WHAT PEOPLE ARE SAYING



Heather was a standout speaker at AI Expo Europe, especially during the panel "Deepfakes and the New Age of Deception." Her dynamic yet approachable style, deep expertise in Responsible AI, and ability to make complex topics engaging left a lasting impression on the audience. I wholeheartedly recommend Heather as an exceptional speaker, thought leader, and advocate for ethical AI.

Adriana Vasii

Chief Operating Officer Al Expo Europe



Heather is an expert in Al ethics and responsible Al. Under her leadership, the Notre Dame - IBM Tech Ethics Lab has made significant contributions, including a project on ROI from responsible Al investments. Heather is a phenomenal collaborator and leader.

Nick Berente

Senior Associate Dean for Academic Programs Collegiate Professor of IT, Analytics, & Operations, University of Notre Dame, Mendoza College of Business



I had the pleasure of working with Heather on the Notre Dame – IBM Technology Ethics Lab and Al governance. Heather is highly knowledgeable about responsible Al and is an intelligent, thoughtful leader. I highly recommend her for roles in responsible Al and governance.

Catherine Quinlan

Legal M&A Integration Executive IBM Technology (Software & Infrastructure)



Heather anchors our AIGP certification advisory board and has been crucial to its success. Her deep understanding of AI and clear communication make her invaluable. As a composed and persuasive speaker, Heather is a leading technologist and ethicist in the AI space.

We're fortunate to have her guiding our program.

Douglas Forman, Ph.D.Certification Director at IAPP



CONNECT WITH ME ON LINKEDIN

Let's Connect in



HEATHER DOMIN