

- Challenges: preferred narratives, underlying motivations, and governance
- Technologies: I really want to go beyond AI-only so we will also cover topics such as surveillance, synthetic biology, longevity, human hard- and software extensions, facial recognition, Natural Language Processing and much more
- Industries: Digital Ethics cuts across all industries: Finance, Retail, Insurance, Health, Government, Automotive, Transport, etc
- Organizations: countless private and governmental organisations are already looking at Dgital Ethics
- Reports/Whitepapers: pointing you to the most relevant ones from the last couple of weeks
- People: experts, visionaries, futurists, and wise men/women who have an interesting perspective on the topic
- Gerd-stuff: links to recent things I have published that might be of interest

Please let me know your feedback (email)

Gerd Leonhard

Highlights

Childhood's End: The digital revolution isn't over

Absolute highlight of this week. George Dyson, author of



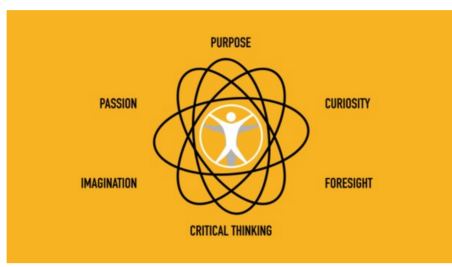
but has turned into something else WWW.EDGE.ORG - Share

Turing's Cathedral, shares his concerns in his Edge's New Years Essay. What deserves our full attention is not the success of a few

companies that have harnessed the powers of hybrid analog/digital computing, but what is happening as these powers escape into the wild and consume the rest of the world.

Edge Perspectives with John Hagel: Mindset and Heartset EDGEPERSPECTIVES.TYPEPAD.COM - Share

John Hagel hits the nail on the head when he says: "Our institutions have cultivated a very narrow and misleading view of ourselves as people." This is a powerful call for action to expand that view with what makes humans unique: emotions, heart and passion.



Human Qualities (remember: whatever is easy for humans is hard for computers:)

Kick-Start the Conversation on Digital Ethics WWW.GARTNER.COM - Share



Related video: "Ethical considerations should be built-in, not bolted-on". Gerd discusses Power and Responsibility: "Digital Ethics is the #1 Topic of 2019 (Gartner)"



With great power comes great responsibility! #digitalethics #deletefacebook

The future of humanity depends on design ethics, says Tim Wu

WWW.FASTCOMPANY.COM - Share

"Very few things are more important now to the future of humanity than design ethics," says Tim Wu. "Design should help users achieve their goals, rather than exploit their weaknesses."

IBM Chief Sounds Cautionary Note on Deep Data, AI, Quantum Computing WWW.TECHNEWSWORLD.COM - Share

In her keynote kicking off CES in Las Vegas, IBM CEO Ginni Rometty urged development teams to "always remember the purpose of these technologies is to augment man. It is not to replace man."

Challenges

Wanted: The 'perfect babysitter.' AI scans for respect and attitude?

WWW.WASHINGTONPOST.COM - Share

A bit of a dystopian story on AI being used to do a criminalbackground check on your baby sitter. The problem is that the system 1) makes errors, 2) offers no appeal, and 3) doesn't explain why it had made that decision

Data Alone doesn't Move People WWW.ADWEEK.COM - Share

Why Data Needs Humans as Much as Humans Need Data

"The moral of this story is that simply accepting the data points is entirely missing the point. Facts alone don't move

people. The power is in finding the relevant human truth and meaning of the facts, interpreting the data in a way that connects on a real, human level. And that takes intuitive, perceptive and creative humans."

Technologies

Facial Recognition Has to Be Regulated to Protect the Public, Says AI Report MEDIUM.COM - Share

A new report from the <u>AINow Institute</u> (large PDF), an influential think tank based in New York, has just identified facial recognition as a key challenge for society and







policymakers. The report comes with an interesting categorisation of challenges to be solved.

"It's time to regulate facial recognition and affect recognition," says Kate Crawford, a researcher at Microsoft and one of the lead authors of the report.

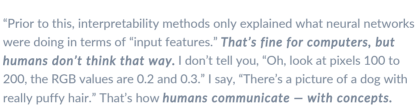
"Claiming to 'see' into people's interior states is neither scientific nor ethical."

Industries

A New Approach to Understanding How **Machines Think**

WWW.OUANTAMAGAZINE.ORG - Share

Neural networks are famously incomprehensible. Been Kim, a research scientist at Google Brain, is developing a "translator for humans." for neural networks in healthcare.



Artificial Intelligence and the Future of Humans **Pew Research Center**

"As emerging algorithm-driven artificial intelligence (AI)





continues to spread, will people be better off than they are today?" That's the question 900+ experts are trying to answer in this latest Pew Research. Many focused their optimistic remarks on broad public-health programs and changes in formal and informal education systems. most experts expressed concerns about the long-term impact of these new tools on the essential elements of being human.

Comes with a well organised table of threats and remedies.

Organizations

Technology needs ethics. Oxford philosopher Luciano Floridi explains why. 5*! MEDIUM.COM - Share



Luciano Floridi directs the Digital Ethics Lab at the University of Oxford, and is the president of the Data Ethics Group of the Air Turing Institute. In this interview he discusses the need for ethical policy of data:

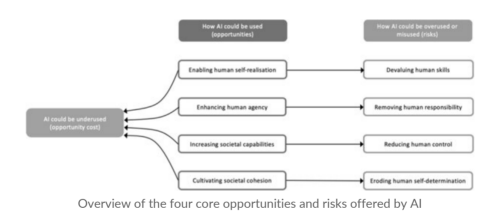
"The commitment to work on a digital human project. That means: a form of human life – individual, collective, and public -that a society presents and promotes as desirable"

Reports/Whitepapers

An Ethical Framework for a Good AI Society: **Opportunities, Risks, Principles, and Recommendations** LINK.SPRINGER.COM - Share



An excellent report by <u>Al4People</u>, an initiative designed to lay the foundations for a "Good AI Society", introducing the core opportunities and risks of AI for society;...



People

I'm reading "The Humans: A Novel" by Matt Haig. An alien comes to Earth and discovers what it means to be human. I wanted to share this quote with you.

"You can't find happiness looking for the meaning of life. Meaning is only the third most important thing. It comes after loving and being."

Start reading it for free: http://a.co/77YocrN



Snippet of the week



Rushkoff's new book: "Team Human"

"The anti-human agenda of technologists might not be so bad—or might never be fully realized—if it didn't dovetail so neatly with the antihuman agenda of corporate capitalism. Each enables the other, reinforcing an abstract, growth-based scheme of infinite expansion -utterly incompatible with human life or the sustainability of our

ecosystem." in The Anti-Human Religion of Silicon Valley - Douglas Rushkoff - Medium

Podcasts

Checkout my recent podcast with Matt Ward from Disruptors.fm on Megashifts, AI and Why the Future is More Unknowable than Ever.

Meme of the week



Gerd's Latest



My Xerocon London Keynote: Technology and Humanity: the next 10 years (huge stage!!)

Hilarious stuff

WWW.EXPRESS.CO.UK - Share

Robot to run for mayor in Japan promising 'fairness and balance' | World | News | Express.co.uk



A ROBOT has been nominated to run for Mayor of Tokyo in a world first that see the machine promising to be "fair and balanced" to all its constituents in a major breakthrough for Artificial Intelligence (AI).

End note

That's it for my first issue. Hope you liked it. Please share your feedback.

The Digital Ethics (DE) newsletter is provided for free. If you are reading it and value it, I wouldn't mind if you gave my digest some love through <u>Twitter</u> :-) Or just forward it to a friend.

Warm regards,

Gerd Leonhard, Futurist, Keynote Speaker, Author, CEO The Futures **Agency**

Contact: @gleonhard or @ethics4digital

LinkedIn

Videos from my talks: Gerdtube.com

My main website: Futuristgerd.com

My book: <u>Technology vs Humanity</u>

Did you enjoy this issue?
() (f)
If you don't want these updates anymore, please unsubscribe <mark>here</mark> If you were forwarded this newsletter and you like it, you can subscribe <mark>here</mark>
Powered by Revue
The Futures Agency, Zurich, Switzerland