



Prove I Made a Low Carbon Choice - Can smart systems do this?

Wednesday, October 28, 2020



Andrew Maynard

Director, Risk Innovation Lab,
 Associate Dean,
 College of Global Futures
 ASU



Ben Goertzel
CEO and Founder
SingularityNET



David Aronchick

Head of Open Source Machine
Learning Strategy
Microsoft



CEO
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Edward Saltzberg

Executive Director

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Forum



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- Others

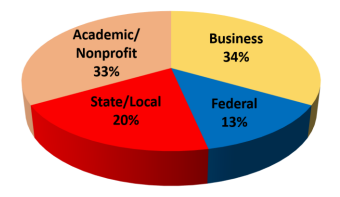




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- Thurs. June 4: Using Design Thinking to Employ Smart Systems to Decarbonize Our Future
- June 25, 2020: How Organizations are Using Digital Technologies to Meet Their Carbon Reduction Commitments
- Fri. August 21: <u>Better Food, Less Carbon in the New Digital Economy</u>



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Agenda





- Welcome: Ed Saltzberg, Executive Director, SSF
- 2. Panel Introduction & Context: Prof. Andrew Maynard, Director, ASU Risk Innovation Lab & Associate Dean, College of Global Futures, ASU
 - David Arconchick, Head of Open Source Machine Learning Strategy, Microsoft
 - Ben Goertzel, CEO and Founder, SingularityNET
 - Suchi Gopal, CEO, ESGAnalytics.Ai
- 3. Panel Discussion with Audience Q + A: Use the box in the Go To Webinar window
- 4. Panel Summary
- 5. Closing

Download the slides in the GoToWebinar window. Video will be posted shortly.

(Please Take the Brief Exit Survey.)



Panel





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Who Am I?



Lead open source ML strategy for Azure Machine Learning

- Worked in open source communities (led Kubernetes and started Kubeflow)
- I worked on sustainability and data centers for them
- I also care a lot about the environment and just want to help

Energy and Policy Considerations for Deep Learning in NLP

Emma Strubell Ananya Ganesh Andrew McCallum

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Abstract

Recent progress in hardware and methodology for training neural networks has ushered in a new generation of large networks trained on abundant data. These models have obtained notable gains in accuracy across many NLP tasks. However, these accuracy improvements depend on the availability of exceptionally large computational resources that necessitate similarly substantial energy consumption. As a result these models are costly to train and develop, both financially, due to the cost of hardware and electricity or cloud compute time, and environmentally, due to the carbon footprint required to fuel modern tensor

Consumption	CO ₂ e (lbs)
Air travel, 1 passenger, NY↔SF	1984
Human life, avg, 1 year	11,023
American life, avg, 1 year	36,156
Car, avg incl. fuel, 1 lifetime	126,000
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Training one model (GPU)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Training one model (GPU)	39
Training one model (GPU) NLP pipeline (parsing, SRL)	39

Table 1: Estimated CO₂ emissions from training common NLP models, compared to familiar consumption.¹

Training AI Is Shockingly Costly to the Environment

Training AI models has a huge carbon footprint.

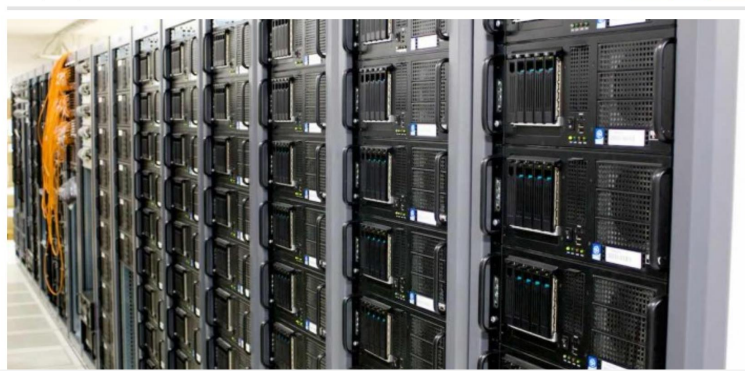










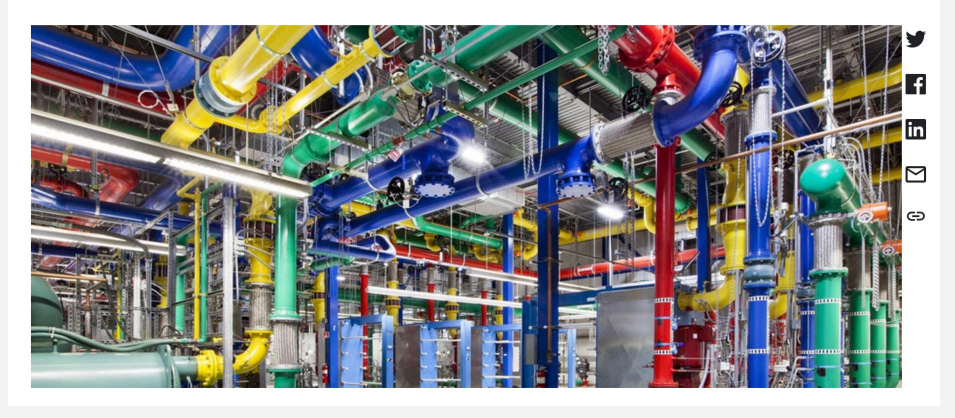


Our data centers now work harder when the sun shines and wind blows



https://blog.google/inside-google/infrastructure/data-centers-work-harder-sun-shines-wind-blows/

DeepMind AI reduces energy used for cooling Google data centers by 40%



https://blog.google/topics/environment/deepmind-aireduces-energy-used-for/



Still 90%+ backed by polluting coal (and will be through 2030)



Greenpeace Accuses AWS of Fueling Virginia Data Center Growth with Dirty Energy

The Greenpeace Airship A.E.
Bates flies over Silicon Valley
in 2014 with a banner asking
"Who's The Next To Go
Green?"



https://twitter.com/mrchrisadams/status/1184854192428605441/photo/1

Sustainable Servers by 2024



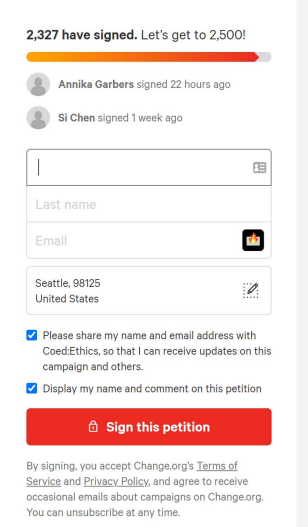


 $\underline{\text{Coed:Ethics}} \text{ started this petition to Mark Russinovich and } \underline{\text{4 others}}$

Tech's data centres run on fossil fuel power. They don't need to. We want them to become 100% carbon neutral by 2024.

According to estimates, our data centres currently produce as much greenhouse gas emissions as the aviation industry.

That's 2% of the world's emissions now and as data centre usage is projected to increase five times by 2025, emissions are set to soar. Bitcoin mining alone could require 0.5% of



2020 Cloud League Table

Cloud	Rating	Sustainable Servers?
Google	Α-	100% with offsets today, with commitment to 'real time matching' (i.e. no carbon release)
Azure	Α-	100% with offsets and energy certificates today, with commitment to be carbon negative by 2030
AWS	C-	100% with offsets only in four public regions today, elsewhere unknown with estimates in the less than 30-50% range. New commitment to
		carbon neutrality by 2030 and carbon zero (no carbon release) by 2040. The rating here would be higher but for the continuing lack of transparency on energy usage.
Oracle	C-	100% with offsets in a few regions <30% overall
IBM	C-	~50% overall
Alibaba	D-	Unknown but China a major market, and not known what energy is purchased

(for reference) 2018 Cloud League Table

Cloud	Rating	Sustainable Servers?
Google	B+	100% with offsets
Azure	В	100% with offsets and energy certificates
AWS	С	100% with offsets in 5 regions, elsewhere unknown with estimates in <30-40% range
Oracle	C-	100% with offsets in a few regions <30% overall
IBM	C-	~50% overall

https://docs.google.com/document/d/1eCCb3rgqtQockers/1eCK_drlZrm1Dpb4dlPeG6M/edit

Our Opportunity (& Responsibility) with Al

- Work to publish more data (starting with government publications – NOAA, JPL, etc.)
- Use AI to intelligently process data so that people can use it to make better decisions (e.g. no more PB datasets)
- Live our values nothing engenders more trust than giving back and being authentic

SingularityNET --Decentralized Al

SingularityNET is a blockchain-based platform enabling multiple AI agents to cooperate to solve problems leveraging multiple AI paradigms

Singularity Studio helps global enterprises *grow*, optimize and differentiate their business through flexible, scalable and price-competitive AI solutions, using proprietary neuro-symbolic AI techniques.

Previous and Current Clients Include





























Moving Toward Artificial General Intelligence

SingularityNET fosters a "society of minds" whose intelligence exceeds the sum of the intelligences of the parts, and is designed to help bridge the gap between narrow AI and AGI

Proven Al Solutions

For Healthtech, Finance, Smart City and other vertical markets

World Class Al Expertise

Vertically-driven, world leading enterprise artificial intelligence software expertise

Al Developer Community

A global community of thousands of AI engineers uniquely empowering innovation



ML-Powered Carbon Credit Economy: Solution Flow



Farmers infuse their soil with carbon during the photosynthesis process, promoting healthier soil.



Carbon purchasers buy Verified Emission Reduction Credits as tokens on the marketplace and the farmer is reimbursed for their carbon sequestration.

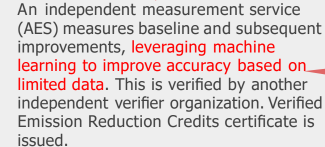


The use of crop residues as mulch, intercropping food crops with trees, and integrated nutrient and water management can use to sequester carbon in the soil.



The carbon credit token is then listed for sale on the marketplace.





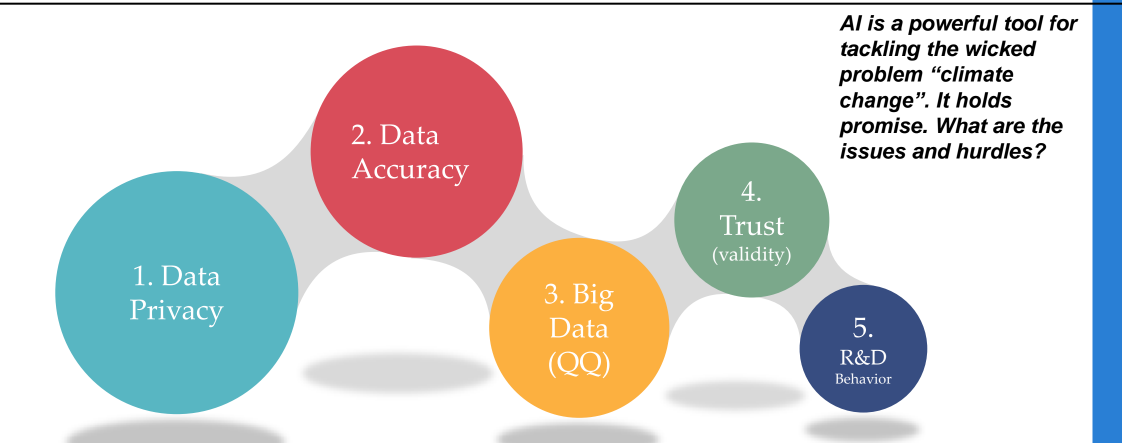


Confirm that the sequestration is valid and that the CO₂ has been removed and measured correctly. The verification is inputted into the smart contract and a "carbon credit" token is created.



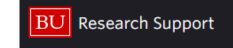


Dr. Suchi Gopal – How Can Al Address Low Carbon Choice – Moving to a Brighter Future. Security and Sustainability Forum. Webinar October 28, 2020.

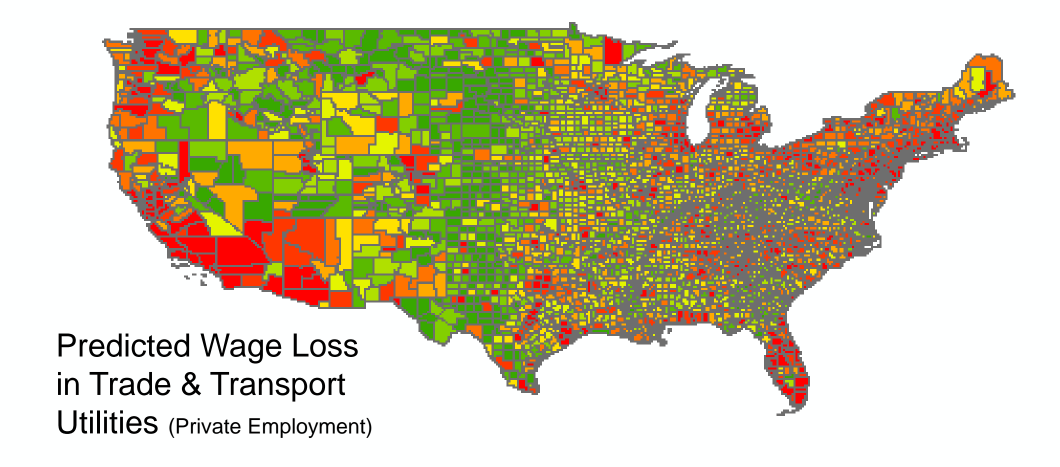


Pattern matching, segmentation, social mining (NLP), Prediction ...

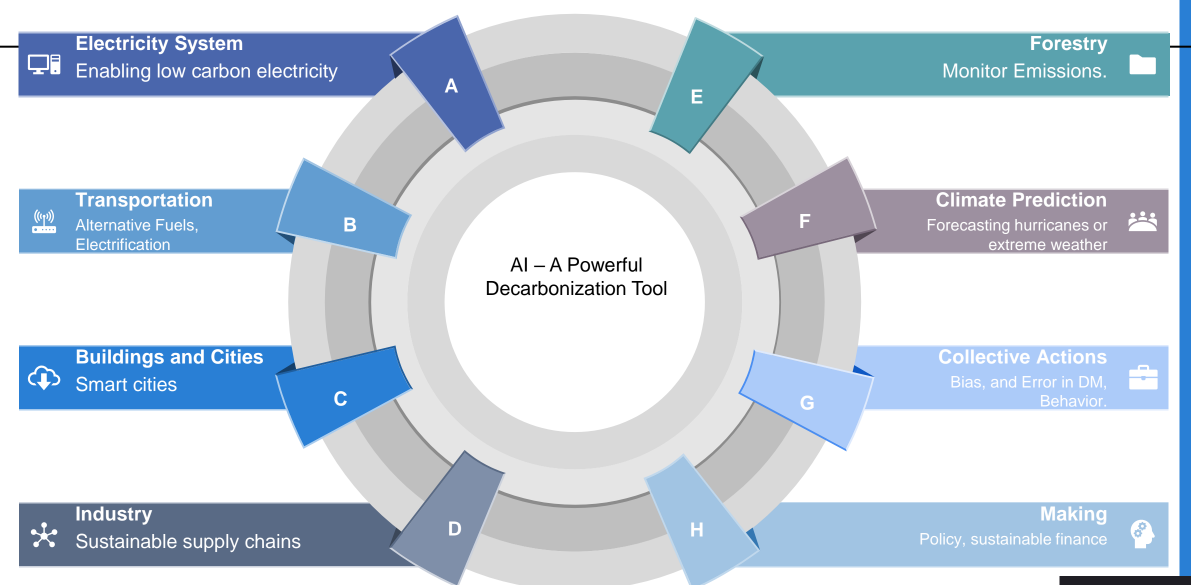




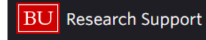
AI Will Affect so Many Sectors of the American Economy







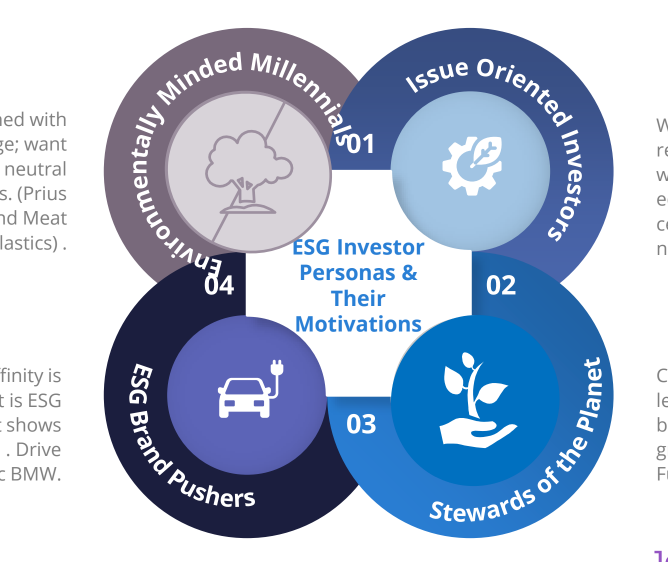




ESG Investors - Millennials to Baby Boomers

Concerned with climate change; want to go carbon neutral in all aspects. (Prius cars, Beyond Meat eaters! No plastics).

This group's affinity is to a brand that is ESG conscious but shows sophistication. Drive Tesla or Electric BMW.



Want to invest in renewables (wind or wind energy) or social equity (invest in certain neighborhoods).

Care about their legacy and what is being left to their grandkids. Sovereign Funds.



Josh@esganalytics.Ai suchi@esganalytics.Ai



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Audience Q&A

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Type questions into the Go To Webinar question box



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