Artificial Intelligence in Mobile Medicine (EMS, Fire + Public Safety): Implications, Potential and Pitfalls



Jonathon S. Feit, MBA MA
Co-Founder & Chief Executive

Jonathon.Feit@beyondlucid.com
(650) 648-3727



We Connect Mobile Medical Professionals with Their Ecosystems of Care

What IS Artificial Intelligence?

Before we can contemplate the

power of A.I. as a set of capabilities,

we must define what we are referring to.

Perhaps also what we are <u>not</u> talking about.

Goal Today: Set Brain on Fire



This discussion will be about ideas, not a technical dive (we can have that discussion, too, if you want).

Let's contemplate what we want

A.I. in Mobile Medicine to be and do.

Goal Today: Set Brain on Fire



Futurism · VISIONGAST

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When it comes to A.I. in healthcare:

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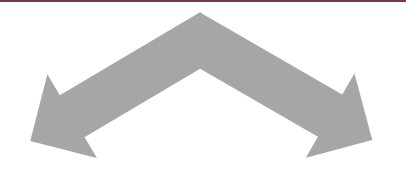
"All these things just sound like Epic to me."

When it comes to A.I. in healthcare:

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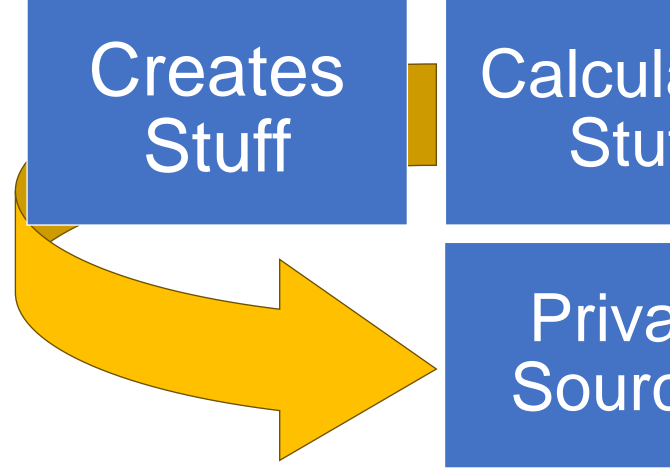
Two Fundamental "Types" of Al



Generative

Other than Generative

Generative A.I.



Calculates Stuff

Private Sources

Access to Data

• But which data is central to truth vs. error and bias.

> Public Sources

Generative A.I.

Medical charting

Exchange queries

Radiology readings

Teaching materials

Letters and opinions

Research compendia

Molecular interactions

High-speed simulations

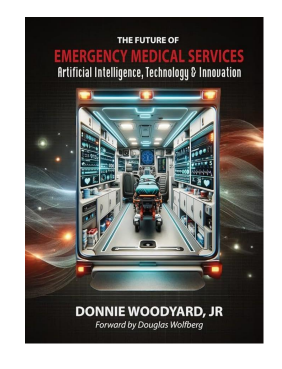
(e.g., "Monte Carlos")

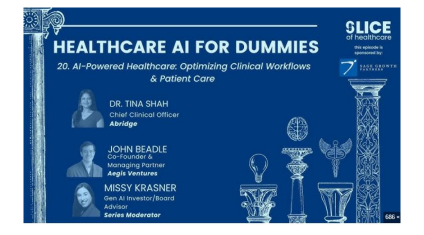
No Wonder Folks are Gaga For It















Much of A.I. Isn't New. Speed Is.





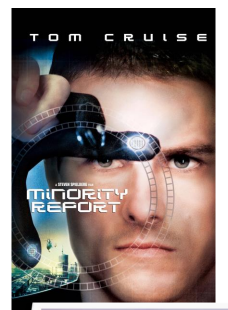
Birth of AI: 1950-1956

This range of time was when the interest in AI really came to a head. Alan Turing published his work "Computer Machinery and Intelligence" which eventually became The Turing Test, which experts used to measure computer intelligence. The term "artificial intelligence" was coined and came into popular use.

Dates of note:

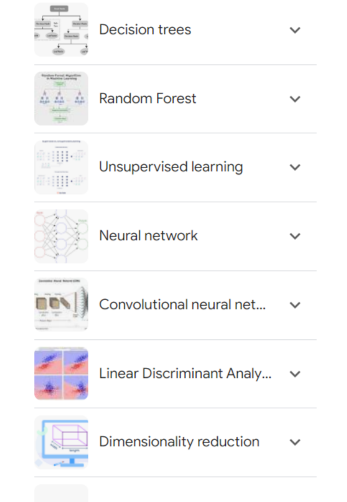
- 1950: Alan Turing published "Computer Machinery and Intelligence" which proposed a test of machine intelligence called The Imitation Game.
- 1952: A computer scientist named <u>Arthur Samuel</u> developed a program to play checkers, which is the first to ever learn the game independently.
- 1955: <u>John McCarthy</u> held a workshop at Dartmouth on "artificial intelligence" which is the first use of the word, and how it came into popular usage.

SOURCE: https://www.tableau.com/data-insights/ai/history

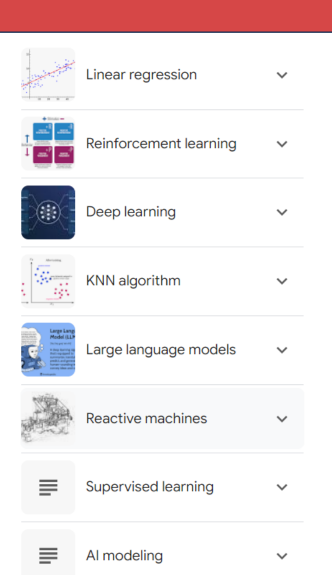


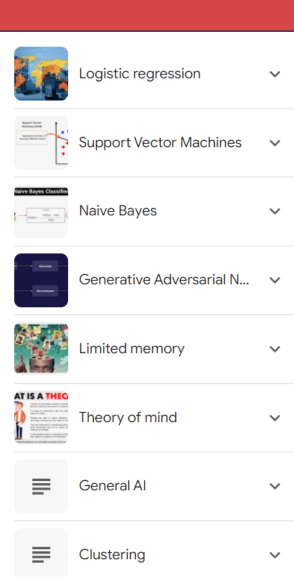


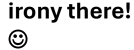




Narrow Al





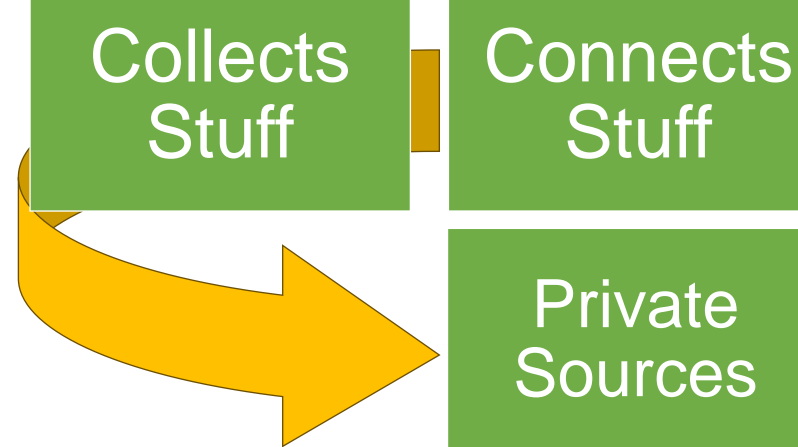


Types of AI models

From sources across the web

Google...no

Source:



Access to Data

• But which data is central to truth vs. error and bias.

Private Sources

Public Sources

Biometric Identification

Federated Health Data Dynamic Protocols

Patient Matching

Risk Identification

R-T Triage Activation SDOH Intervention MVC-Injury Prediction

MVC = motor vehicle crash







Force Multiplier

Generative Al

Thinking
For You

Other than Generative Al

Processing the World's Data

Generative Al

Coming Up with New Insights

Other than Generative Al

Some are questioning Al's limits

TECHNOLOGY

Would you take a drug discovered by artificial intelligence?

An OCD drug created via AI will be tested on humans.



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Using AI to create a vaccine revolution

Clinical stage company Evaxion Biotech is using artificial intelligence (AI) to simulate the immune system and create predictive models to identify novel targets for vaccines against bacterial and viral diseases and immunotherapies for cancer.



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ARTIFICIAL INTELLIGENCE



Al is dreaming up drugs that no one has ever seen. Now we've got to see if they work.

Al automation throughout the drug development pipeline is opening up the possibility of faster, cheaper pharmaceuticals.

"Band-Aids Over Bullet Holes" – Is removing the human good...or even feasible?

Is the techno-chase

sidetracking us from

investing in what still

needs human touch?



"Band-Aids Over Bullet Holes" – Is removing the human good...or even feasible?



https://spinalcord.org/disability-products-services/obi-robotic-feeding-device/



https://newatlas.com/robotics/cobi-robot-needle-less-vaccinations/

"Band-Aids Over Bullet Holes" – Is removing the human good...or even feasible?





https://homelessdeathscount.org/

https://www.stlpr.org/health-science-environment/2016-02-18/st-louis-county-police-add-heroin-overdose-antidote-to-patrol-cars and the standard properties of the standard properties

"Band-Aids Over Bullet Holes" – Is removing the human good...or even feasible?





strategy for stemming addiction: Teaching children as young as 6 how to administer Narcan, a nasal spray that can stop an opioid overdose from being fatal.

https://invisiblepeople.tv/wp-content/uploads/2012/08/helping_the_homeless-1-1024x680.jpg

https://www.nytimes.com/2020/02/23/us/opioids-tennessee-narcan-training.html

The One Thing We Know for Sure

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Groundbreaking Framework for the Safe and Secure Deployment of AI in Critical Infrastructure Unveiled by Department of Homeland Security

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Release Date: November 14, 2024

America's Cyber Defense Agency

NATIONAL COORDINATOR FOR CRITICAL INFRASTRUCTURE SECURITY AND RESILIENCE

Key Highlights of the Framework:

- •Collaborative Guidance: The Framework includes specific actions for key stakeholders—cloud and compute providers, AI developers, critical infrastructure owners, civil society, and public sector entities—to mitigate risks, safeguard consumer rights, and promote safe and transparent AI practices.
- •Comprehensive Coverage: It addresses vulnerabilities unique to AI in critical infrastructure, such as attacks using AI, attacks targeting AI systems, and design failures, while also supporting a "Secure by Design" approach for AI developers.
- •Endorsement from Leadership: DHS Secretary Alejandro N. Mayorkas emphasizes the transformative potential of AI in strengthening U.S. critical infrastructure resilience, urging leaders across sectors to embrace and implement the Framework.



Request for Information: Opportunities and Challenges of Artificial Intelligence in Transportation

Posted by the **Department of Transportation** on May 3, 2024

SUMMARY:

The U.S. Department of Transportation's Advanced Research Projects Agency—Infrastructure (ARPA-I) is seeking input from interested parties on the potential applications of artificial intelligence (AI) in transportation, as well as emerging challenges and opportunities in creating and deploying AI technologies in applications across all modes of transportation. The purpose of this Request for Information (RFI) is to obtain input from a broad array of stakeholders on AI opportunities, challenges and related issues in transportation pursuant to Executive Order (E.O.) 14110 of October 30, 2023 entitled "Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence".

BEYOND LUCID TECHNOLOGIES'S COMMENT #: DOT-OST-2024-0049-0037
Posted by the Department of Transportation on Jul 1, 2024



U.S. DOT is committed to safety and innovation and sees artificial intelligence (AI) as a promising capability to help achieve these aims:

- Enabling the safe integration of Al into the transportation system, including as a foundational technology in many <u>automated driving systems</u> and <u>unmanned aircraft systems</u>. U.S. DOT's work in this area also focuses on safe integration of Al into conventional aircraft systems as well as traffic management operations across modes.
- Adopting and deploying AI-based tools into internal operations, research, and citizenfacing services. U.S. DOT has focused investments in the application of AI into improving the efficiency and effectiveness of internal processes and research, including natural language processing, computer vision, and machine learning-based predictive analytics.



But Why So Much Interest Now?

...And what can the problems that the federal government is seeking to solve tell us about

the power, potential, and pitfalls of A.I.?

But Why So Much Interest Now?

The "Silver Tsunami"

Autism Rights Mvmt Rapid Global Mobility

Climate Disasters

Availability of Data/HIE

Whole Blood in the Field

Man-Made Crises/Terror

Morbidity on Roadways

How Far Will People Let A.I. Go?

Trust Confidence Love Parenting

Equity Community

Tradition
Faith/Religion

Fear Mystery Guilt Regret/FOMO Aspiration Legacy

Creativity Imagination

Implications for Emergencies

Dynamic Routing

→ Code Black
or Status Zero

Dynamic Routing→ Status Bypass(Patient Distrib.)

Clinical Decision
Support/Protocol
Guidance

Family Reunification After Evacuation

Collective After-Action Review Reduce Burdens

Improve Hiring

Sentinel Event
Tracking • MH/BH

Syn. Surveillance + Contagion Spread Modeling

Threat ID and Localization / Public Safety

Automation of Mutual Aid at Vulnerable Sites

Prevent Adverse Encounters, 2ndary Emergency

Protect People w/ Special Needs + Critical Wishes **Thank you!** Please get in touch if you are working on related grants + projects, and/or want to collaboratively bring them to fruition.



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