

Open in app ↗

Medium

 Search

The AI Dilemmas: The Philosophical, Ethical, and Legal Implications of AI



Josef Machytka

21 hours ago



Listen



Share



More

In the autumn 2024 I made internal NetApp workshop about AI. One of my talks covered different implications of AI. Rise of modern AI models created new risks and also sparked some hysteria. Let's look at these topics and also on regulations and recommendations related to AI.

Here I offer you recording of this talk. This article is part of series of my articles on medium about AI and LLM.

The AI Dilemmas: The Philosophical, Ethical, and Legal Implications of AI



Slides can be found on my GitHub.



Image created by the author using DeepDreamGenerator

Large Language Models

Artificial Intelligence

Legal Aspects

Eu Ai Act



Edit profile

Written by Josef Machytka

68 Followers · 25 Following

I work as PostgreSQL specialist & database reliability engineer at credativ GmbH.

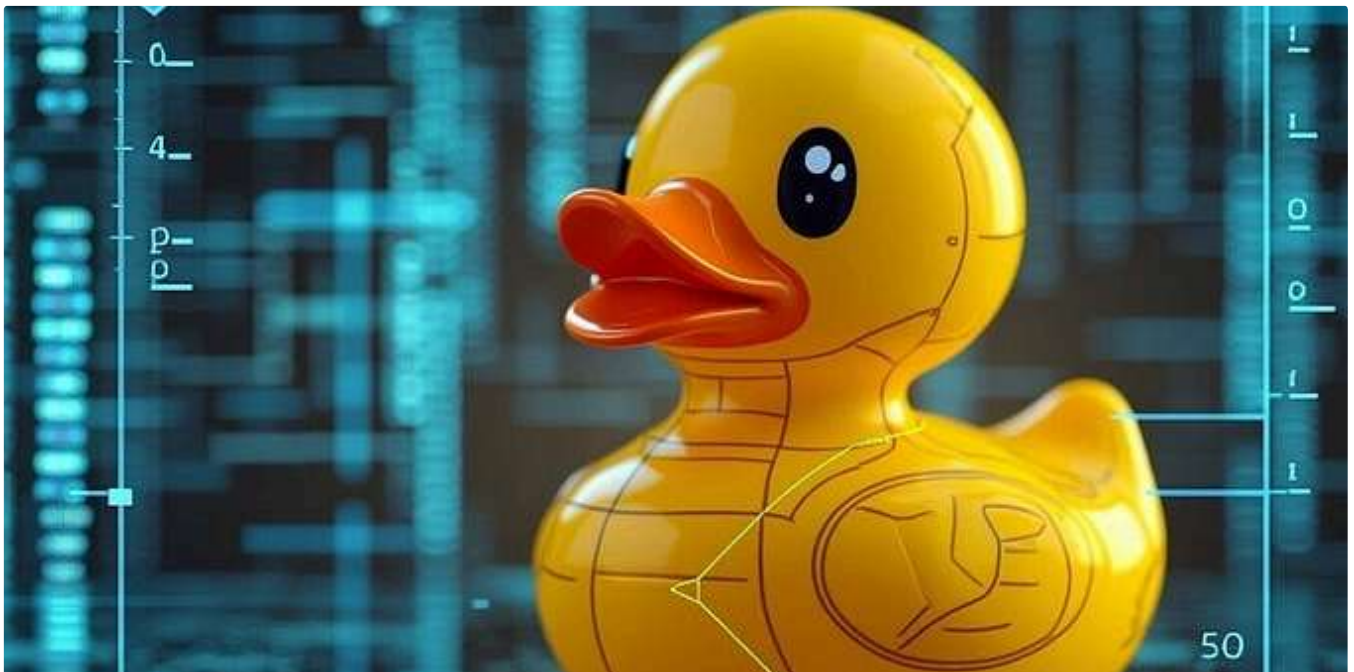
No responses yet



Josef Machytka he/him

What are your thoughts?

More from Josef Machytka

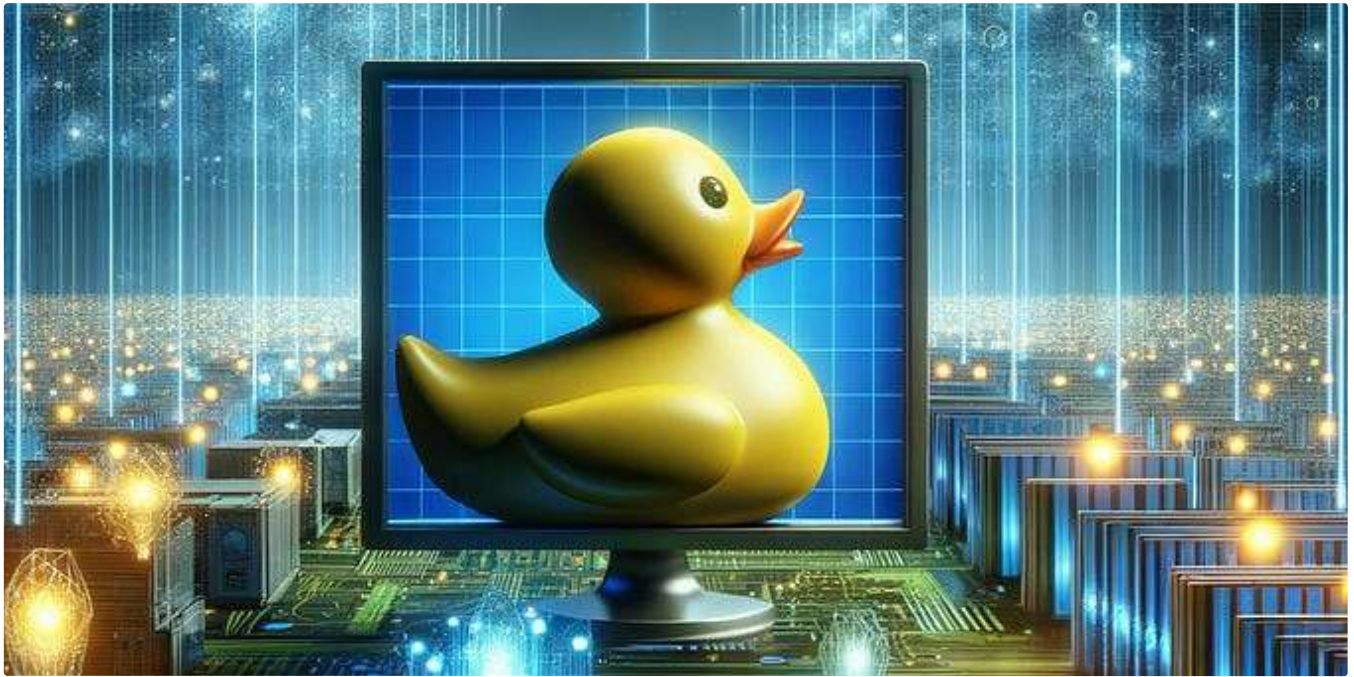


Josef Machytka

DuckDB Database File as a New Standard for Sharing Data?

This is not my original idea; I came across it in an excellent article titled “DuckDB Beyond the Hype” by Alireza Sadeghi. However, it...

Dec 30, 2024 🖱️ 24 💬 3

 Josef Machytka

Quick and Easy Statistics and Histograms with DuckDB

DuckDB is an exceptional tool that demonstrates how tasks requiring sometimes considerable manual effort in other tools can be accomplished...

Dec 16, 2024 🖱️ 26

 Josef Machytka

PostgreSQL JSONB Operator Classes of GIN Indexes and Their Usage

Throughout 2024, I worked on an internal project exploring the use of JSONB data in PostgreSQL and its various indexing options. During...

Jan 8 5



Bob	2100.0	600.0				
Charlie	2300.0	1500.0	1100.0			

D pivot pg.sales on (product,year) using sum(sales_amount) group by salesperson order by salesperson;

salesperson varchar	(Laptop, 2022) double	(Laptop, 2023) double	(Phone, 2022) double	(Phone, 2023) double	(Tablet, 2022) double	(Tablet, 2023) double
Alice	1200.0	1400.0	800.0	900.0	300.0	400.0
Bob	1000.0	1100.0	600.0			
Charlie	1100.0	1200.0	700.0	800.0	500.0	600.0

D pivot pg.sales on (year,product) using sum(sales_amount) group by salesperson order by salesperson;

salesperson varchar	(2022, Laptop) double	(2022, Phone) double	(2022, Tablet) double	(2023, Laptop) double	(2023, Phone) double	(2023, Tablet) double
Alice	1200.0	800.0	300.0	1400.0	900.0	400.0
Bob	1000.0	600.0		1100.0		
Charlie	1100.0	700.0	500.0	1200.0	800.0	600.0

D pivot pg.sales on (year) using sum(sales_amount) group by salesperson order by salesperson;

--	--	--	--	--	--	--

 Josef Machytka

Easy and Intelligent Pivot Tables with DuckDB

After exploring the various capabilities of DuckDB in my earlier articles, I want to focus more on its powerful data analytical...

Dec 4, 2024 7 1



See all from Josef Machytka

Recommended from Medium



In Data Science Collective by Ari Joury, PhD

Stop Copy-Pasting. Turn PDFs into Data in Seconds

Automate PDF extraction and get structured data instantly with Python's best tools



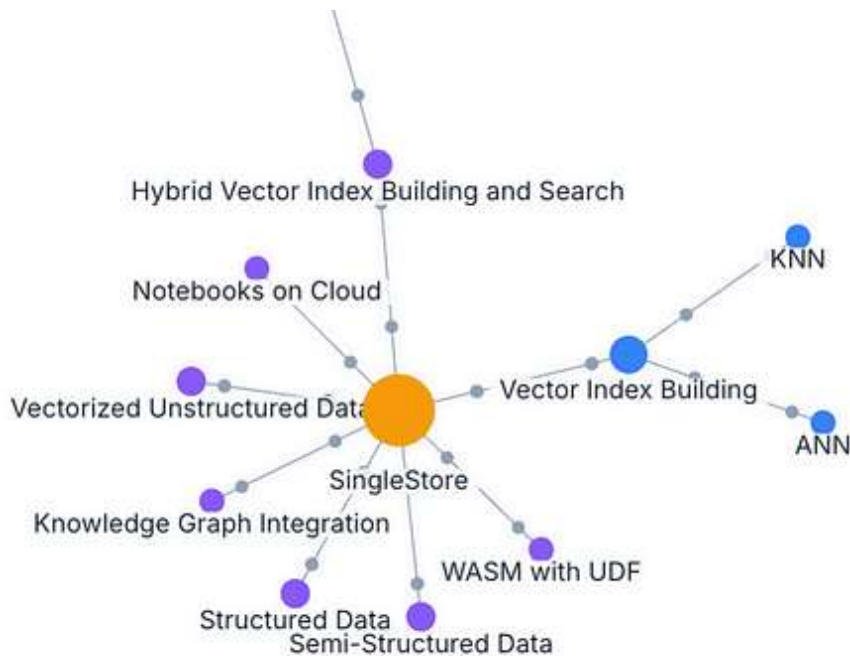
Feb 21



1.1K



27



In Software, AI and Marketing by Madhukar Kumar

Step-by-Step Guide to Boosting Enterprise RAG Accuracy

In my previous blog I wrote about how semantic chunking with newer models like Gemini Flash 2.0 with very large context sizes can...

Feb 19 🖱️ 208 💬 3



Lists



AI Regulation

6 stories · 702 saves



Natural Language Processing

1958 stories · 1605 saves



ChatGPT

21 stories · 979 saves



Generative AI Recommended Reading

52 stories · 1670 saves



Ayush Gupta

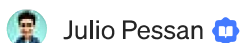
Building a LLM Agent to Directly Interact with a Database

Large Language Models (LLMs) have revolutionized the way we interact with data and build intelligent applications. In this guide, I will...

6d ago 🖱️ 60



Google Agentspace



Julio Pessan

Google just unveiled Agentspace—and it could completely change the future of business.

Discover how Google Agentspace is revolutionizing enterprises with AI agents and intelligent search. Learn how to automate workflows...

★ Feb 15 🖱️ 924 💬 59



Connectors

Gateway to your enterprise ...

Connected to
applications
you already use

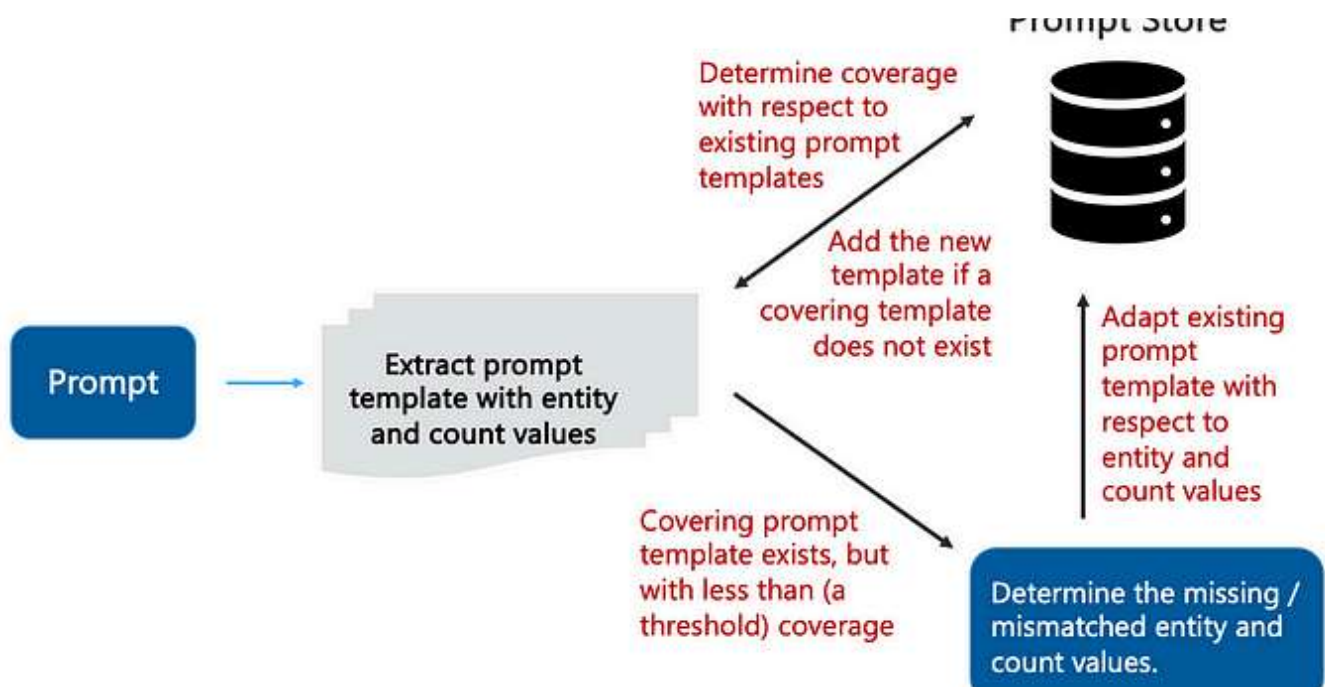


AI In Artificial Intelligence in Plain English by Sarayavalasaravikiran

Google Agentspace which can automate every task and widely used in enterprise system

Google Agentspace is a new enterprise offering from Google that unites powerful AI agents, search, and enterprise data in one place.

★ 6d ago 🖱️ 2 💬 1



In AI Advances by Debmalya Biswas

Prompt Stores: Prompt Engineering for the Enterprise

Reinforcement Learning based curation of Conflicting Prompts

★ 6d ago 🖱️ 247 💬 5



See more recommendations