Data and Analytics Excerpts

1/6/2021 10:00 am MST Cloud Data Driven - Running Microsoft SQL Server on Amazon RDS	
1/11/2021 1:00 pm EST Qlik - BI & DATA TRENDS 2022	
1/13/2021 11:00 am EST OneTrust - The Automated Data Map: Your Foundation for Privacy, 2 and Governance	<u>Security,</u>
1/20/2021 - 1:00 pm CST ARMA & Onna - Maintaining Data Privacy During the Great Resignat	<u>tion</u>
2/9/2021 - 2/10/2021 Data and Cyber Governance Conference	
4/19/2021 - 4/21/2021 ODSC - Open Data Science Conference	

Latact Tach Nouve

	Latest lech news	
Cyber provisions, workforce initia-	It includes a <u>long-awaited measure</u> to create an occupational series job classification for data science and data management, which will allow federal agencies to hire staff directly for their data expertise.	<u>VentureBeat - 22 digital twins t</u> will shape 2022
dentials To Represent Users' Web3	Decentralized identities like Huobi NFT ID act as a gateway to the metaverse, providing users with an access point between Web2 and Web3. A decentralized identity is the first prerequisite for anyone look- ing to enter the metaverse, not only granting users access but also re- cording and verifying all information and activity on blockchains.	strataScratch - 7 Differences Be Data Analyst vs a Data Scientist Computerworld - You can safel
Strengthening its Supply Chain Con-	"Supply chain is a critical source of competitive advantage for our cli- ents across industries. Together with Chainalytics, we will support cli- ents' digital transformations, improve their resilience and help ad- vance their sustainability and net zero initiatives."	<u>Web3</u> VentureBeat - How open sourc ing data sovereignty and digital
Airbyte: Open-source ETL startup goes from zero to unicorn in 2 years	<u>Airbyte</u> started up in January 2020 with the aim of building open- source connectors from data sources to data lakes and warehouses. These would replace proprietary tools and also enable feeds from less popular data sources ignored by proprietary suppliers as being of too little value – long tail connectors.	ZDNet - What data managemen see for the sector in 2022
Mperativ aims to leverage AI in new revenue analytics platform	For instance, decision-makers can view the revenue supply chain across marketing and sales teams through a single screen, with search- able filters and time-series data that enables them to calculate how much they need to spend on generating leads to develop a specific amount of revenue.	Blogs
improve data analytics	The integration adds to the existing in-database options available when using Dataiku's solution to <u>design, deploy, and manage AI</u> and applications with Teradata.	Check out our curat- ed blogs. We sepa- rate by category. Pri- 2021
Databricks SQL Now GA, Bringing Tra- ditional BI to the Lakehouse	By storing the unstructured data that's typically used for AI projects alongside the more structured and refined data that is traditionally queried with BI tools, <u>Databricks</u> hopes to centralize data management processes and simplify data governance and quality enrichment tasks that so often trip up big data endeavors.	vacy and Security is one of our popular sections. https://
No-code cloud analytics startup Sig-	Sigma offers what it calls a "unified collaborative canvas" that com- bines spreadsheets with charts and narratives. It keeps all data pro- jects synchronized in a single, self-contained platform	docs.teckedin.info/ v1/docs/curated-



VentureBeat - The top 5 enterprise ana- lytics stories of 2021 (and a peek into 2022)	in additio
	become r proaches
	ue, scale,
	ernance e ent gover
Diginomica - 2021 in review - the year of data-driven everything	Being dat ogies to c and in the
VentureBeat - 22 digital twins trends that will shape 2022	Here are ties in the capabiliti
strataScratch - 7 Differences Between a Data Analyst vs a Data Scientist_	A data an tries to pi the result
<u>Computerworld - You can safely ignore</u> <u>Web3</u>	People ar to happe with an ic Web3 —
VentureBeat - How open source is power- ing data sovereignty and digital autonomy	"In an en [,] cult for b while ens
ZDNet - What data management leaders see for the sector in 2022	CTOs and terms like own prod

Data-driven Everything

1 in review - the of data-driven vthing

2021 diginomica.com/

That Was The Year That Was

ta-driven enterprise e a reality in 2021, ing across finance, IT ions, customer ement, supply chain, people

In addition, Gartner's report predicts that adaptive governance will more prominent in 2022: "Traditional one-size-fits-all apto data and analytics governance cannot deliver the valand speed that digital business demands. Adaptive govenables data and analytics leaders to flexibly select differrnance styles for differing business scenarios."

> ta-driven means using modern connected digital technoldeliver pervasive access to data that's as fresh as possible, e context of everyday operational decision-making.

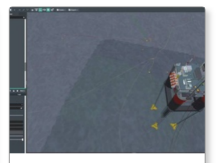
> 22 ways that advances in these tools and new uncertaine world economy are likely to play out in 2022 across core ies, medicine, construction, and sustainability.

nalyst does what the name implies - she looks at data, redict trends, makes visualizations, and communicates ts. In other words, data analysts analyze data.

ren't talking about Web3 because it's happening or going n. They're doing so because they're part of that minority deological commitment to blockchains and the ideals of or they hope to make boatloads of money.

vironment of shifting privacy laws, it's increasingly diffipusinesses to analyze all critical data quickly, and at scale, suring compliance."

d IT managers at all levels will be defining and testing e "data as code" and "just-in-time" data analytics for their duction use cases.



Technology: Integration Paves Way for True Digital Transformation

Dec 29, 2021

oedigital.com/

Oil and gas is achieving nextgeneration results in design, operation and forecasting by integrating digitalization both within companies and across



Influencing Small Data with Artificial Intelligence in 2022 & Beyond

Dec 28, 2021

industrywired.co..

Small data vs Big data has been a never-ending battle in the digital ecosystem. Fortunately, as technology intensifies, AI in small data is expected to find new ways