



IN PARTNERSHIP WITH





HEADLINE NEWS IN A FLASH

- Artificial Intelligence (AI) Applications in Aviation Sector
- How Al Is Changing Medical Imaging to Improve Patient Care
- How Al is improving ecommerce sales by analyzing product images for audience relevance.
- The Impact of Artificial Intelligence (AI) on the Financial Technology (FinTech) Industry
- How diffusion models unlock new possibilities for generative creativity
- What the next 10 years of low-code/no-code could bring

BEST PRACTICE: HOW AI IS USED IN VALUATION

genoler TECHNOLOGY NCLUSIVITY

COVER STORY



Analysing vast amounts of data in valuing a business takes a lot of time and resources. It requires extensive research and the use of qualitative and quantitative methods. These methods are time-consuming, thus leading to increased costs and errors in the process.

Traditional approaches to business valuation have long been a challenge for both businesses and analysts.

Businesses, who often need to know the value of their company in order to make strategic decisions, are often faced with a range of challenges when trying to find this information. They must typically hire an outside firm to do the valuation, which can take several months and cost thousands of dollars.

Analysts face similar challenges when trying to conduct valuations. Valuing businesses using traditional approaches requires an analyst's attention for hours on end as they comb through vast amounts of data in order to arrive at an accurate assessment of what a company is worth. This can be time-consuming and costly—not only in terms of money spent on hiring outside companies, but also in terms of employee productivity lost while waiting for the results of a valuation report.

Using AI to Value Business

The introduction of artificial intelligence (AI) into the process has helped to address these challenges. The technology is used to automate data collection, analysis, and processing tasks by machines instead humans. This has enabled businesses to increase their efficiency and reduce costs associated with manual workflows.

Al can be used to automate the process of collecting data on companies' financial statements and other documents. It can also be used in analyzing vast amounts of information quickly and efficiently so that it takes less time for analysts to reach conclusions about whether changes have occurred in these documents that would affect their value.

To see how AI works in action for valuing businesses, please click on this link: https://cutt.ly/valuation-demo

HEADLINE NEWS IN A FLASH

ARTIFICIAL INTELLIGENCE (AI) APPLICATIONS IN AVIATION SECTOR

Over the next few years, AI is projected to bring several breakthroughs in the aerospace industry by cutting costs, shortening design processes, eliminating duplication, experimenting, augmentation, support, production, and upgrading things. AI developments might help the aviation and aerospace sectors to enhance their production methods. The aerospace industry, however, has limited adoption of AI approaches, primarily due to a lack of access to high-quality data, a preference for simple models over complex models, and a need for more competent staff and partners to execute it effectively.

Source: MarkTechPost

HOW AI IS CHANGING MEDICAL IMAGING TO IMPROVE PATIENT CARE

That doctors can peer into the human body without making a single incision once seemed like a miraculous concept. But medical imaging in radiology has come a long way, and the latest artificial intelligence (AI)-driven techniques are going much further: exploiting the massive computing abilities of AI and machine learning to mine body scans for differences that even the human eye can miss. Imaging in medicine now involves sophisticated ways of analyzing every data point to distinguish disease from health and signal from noise.

Source: Time

HOW AI IS IMPROVING ECOMMERCE SALES BY ANALYZING PRODUCT IMAGES FOR AUDIENCE RELEVANCE

In the ecommerce world, digital images are everything. A new platform is using artificial intelligence (AI) to give brands the ability to evaluate visual content "through the eyes" of their target audiences in real time. Vizit, a provider of image analytics software for global brands and retailers, uses the organic interactions millions of consumers have with online commercial imagery to generate new AI-powered models of their visual preferences, called Vizit Audience Lenses. The goal is to ensure the images a brand uses for representing its products online are effective at capturing the desired audience's attention and triggering sales conversions.

Source: VentureBeat

THE IMPACT OF ARTIFICIAL INTELLIGENCE (AI) ON THE FINANCIAL TECHNOLOGY (FINTECH) INDUSTRY

Innovation is crucial in several industries, like financial technology, artificial intelligence, and machine learning. The advent of AI and ML is no longer anticipated as a precursor to ground-breaking new technologies. They were once widely used in the context of technology but have since become indispensable to the progress of artificial intelligence and machine learning in the online world. Statistics predict meteoric growth for AI-driven fintech solutions over the coming years. Investors from every corner of the globe have used an electronic financial platforms.

Source: MarkTechPost

HOW DIFFUSION MODELS UNLOCK NEW POSSIBILITIES FOR GENERATIVE CREATIVITY

Generative artificial intelligence (AI) models continue to gain popularity and recognition. The technology's recent advancement and success in the image-generation domain have created a wave of interest among tech companies and machine learning (ML) practitioners, who are now steadily adopting generative AI models for several business use cases. The emergence of text-to architectures is fueling this adoption further, with generative AI models such as Google's Imagen Video, Meta's Make-A-Video and others like DALL-E, MidJourney and Stable Diffusion.

Source: VentureBeat

WHAT THE NEXT 10 YEARS OF LOW-CODE/NO-CODE COULD BRING

Indeed, low-code options have created a new persona in the workplace: the business technologist or business user, also known as "citizen developer," who can helpfully participate in the application development process. The tools are constantly becoming simpler to use and more intuitive. Users are assisted by excellent training within the tools themselves and a growing library of online resources with business-focused pre-built components such as tutorials, use cases and how-to videos.

Source: VentureBeat

CONVERSATIONS IN GENDER-TECH INCLUSIVITY

Women in tech are a minority. They face more challenges and sacrifices than men, who are more often welcomed into the field with open arms. But why is that? Is it because women aren't interested in tech? Or is it because they have to make huge sacrifices to be in tech?

PROF M NAZRI MUHD

FOUNDER / CHAIRMAN
CENTRE FOR AI INNOVATION | MYFINB | AIV50

Women in tech sacrifice:

- having their contributions downplayed or ignored entirely
- being asked "how" or "why" they got into tech, instead of just being assumed to have an interest in it
- being told that they should be stay-at-home moms instead of pursuing careers (even though many women have children and manage both roles)
- having their ideas dismissed or stolen by men who then take credit for them (this happens all the time)

In order to get ahead in tech, sometimes you have to be prepared to sacrifice your family life. If you want to be successful as a woman in tech, you need to put your own goals first —and that means possibly missing out on having kids or spending time with them after you do. Another common sacrifice is marriage. If you're lucky enough to find someone who shares your passion for technology, chances are they won't share your desire for a family life! So if you want both (like most people do), it's back to square one: choose between your career or family life (or don't choose at all).

But despite all these sacrifices, there are still many opportunities for women in tech! If you're a woman who wants to pursue this field but feels discouraged by what you see happening around you, keep going! We need your voice and your talents.

CONVERSATIONS IN GENDER-TECH INCLUSIVITY

In order to get ahead in tech, sometimes you have to be prepared to sacrifice your family life. If you want to be successful as a woman in tech, you need to put your own goals first—and that means possibly missing out on having kids or spending time with them after you do. Another common sacrifice is marriage. If you're lucky enough to find someone who shares your passion for technology, chances are they won't share your desire for a family life! So if you want both (like most people do), it's back to square one: choose between your career or family life (or don't choose at all).

But despite all these sacrifices, there are still many opportunities for women in tech! If you're a woman who wants to pursue this field but feels discouraged by what you see happening around you, keep going! We need your voice and your talents.



Prof M Nazri, Founder/ Chairman, MyFinB | CEAI | AIV50 with Ms Andrea Della Mattea, President Asia Pacific, Microsoft at SheLovesTech event on 11 Nov 2022.





Prof M Nazri, Founder/ Chairman, MyFinB | CEAI | AIV50 with Ms Andrea Della Mattea, President Asia Pacific, Microsoft at SheLovesTech event on 11 Nov 2022.

Is the ability to raise capital by Founders an important pre-requisite for VCs / investors?



If you're going to be successful, you need to know how to make sure your capital is smart and strategic. To raise smart capital, you must have a solid plan for growth that includes all aspects of your business—from revenue streams, marketing strategies and analytics—and then find investors who will support those goals.



Investors who want to see their money work hard for them will only see their own interests at heart—and that can lead to trouble down the road if you don't keep them happy! So when you're looking for investors for your business, ask yourself: what kind of relationship do I want?









THE CENTRE FOR AI INNOVATION IS PROUD TO PRESENT

HOW MORE WOMEN IN AI/TECH CAN CREATE GREATER IMPACT TO THE ECONOMY





SHEREEN WILLIAMS Director People and Culture Technology & Innovation Standard Chartered Bank, Malaysia



PATRIZIA DE SOUSA Co-Founder, SOFINAA Managing Director Bonandini Consulting



NOOR Independent Non Executive Director Affin Bank Berhad



SAMRAH KAZMI Founder & Chief Innovation Officer - Head of Risk Partnerships,



BONIME-BLANC Founder & CEO GEC Risk Advisory LLC

DR ANDREA



SORAYA NADIA MUNDAY Managing Director White Space Advisory



HAMIZAH Co-Founder, SOFINAA (ASEAN) Head of Partnerships, CEAI Global

ADDIENNUR



HIBBITTS President/Principal, Robert & William, LLC



WAN FARA AYU Co-Founder Kanzun Ventures, Alpha One Ventures,

....more coming up soon

WED, 30 NOV 2022

TIMING: 5PM - 7PM SINGAPORE (GMT +8)

REGISTER: HTTPS://CUTT.LY/WOMENVERSE-22





Microsoft



Bill Gates, Microsoft Safra A. Catz, ORACLE Jeff Bezos, **Oracle Corporation**



amazon Amazon

Uncover your X-Factor

Identify the factors that make good businesses areat, and apply our personalized Applied Al and design thinking approach.

We examined closely the performance of companies, strategies and leadership attributes of 18 business leaders (male and female) and the organizations they lead using our proprietary Al engine - based on 20 years' of data from annual reports, commentaries, management interviews and stock exchanges.

You will gain new insights and knowledge by joining this Certification on X Factor. This is a 4-week programme to uncover your X Factor through these business leaders.



Mary T. Barra, **General Motors**





Elon Musk, Tesla





Gail K. Boudreaux, Elevance Elevance Health, Inc. Health





Lynn Good,
Duke Energy

Duke Energy

Duke Energy

Duke Phebe N. Novakovic,
ENERGY General Dynamics



Reed Hasting NETFLIX



Carol Tomé,



Jack Ma. Alibaba Corie Barry, Alibaba Best Buy Alibaba







Stephen Kaufer, Tripadvisor Griffith, Tripadvisor



PROGRESSIVE Progressive Corporation



Doug McMillon. Walmart Walmart+(



Workday



Kathy Warden, NORTHROP-GRUMMAN workday. Northrop Grumman



Howard Schultz, Starbucks

Scale Your Business

FINANCIAL | BUSINESS STRATEGIES | LEADERSHIP TRAITS

COMING SOON 💙

WWW.CEAIGLOBAL.COM









PROFESSIONAL CERTIFICATE IN

Applied Analytics

A 3-month online programme with guided exposure to a portfolio of industry projects using AI/analytics

SIGN UP NOW!

More information

https://ceaiglobal.com/pc-applied-analytics

Registration:

https://myfinb.com/product/pcaa/



MORE THAN 10,000 ENTERPRISES ASSISTED FROM 21 COUNTRIES SINCE 2013.

Helping SMEs Turn Plans Into Reality





Enterprises are hit hard financially due to Covid-19. Their existing business models need an overhaul to deal with the new world order. Access to quality experts may be costly and difficult. As the crisis puts a curb on sales activities, organisations must drive cost optimisation, production capacity and cash conservation to maintain financial health.

CHART YOUR BUSINESS WITH AI-POWERED TOOLS

THE DELIVERABLES:



Financial Strategy Report



3-min Financial Review Podcast



Market Scanning Report



1-hour Oneon-One Discussion x 1



Matrix Business Strategy









-----000000







Merge-Grow-Harvest Model

We merge with companies via a Special Purpose Vehicle (SPV) and inject AI technologies into companies to help them scale after acquiring their client-revenue.



Equity







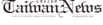
Company growth and scalability: multiples of 15-30x

Benefits

- Securitize your revenue contracts and invest into an SPV
- You keep your clients, you don't dilute your company. You put the value and benefits into the **SPV**
- We pay you investment income up to 3x: 60% shares, 40% in cash and AI tech relevant to your business
- Part of two or more growing list companies
- Boost your margin and cashflows on existing business
- Access to AI tech for internal or external use

You can check out all the media feature at this link: https://bit.ly/aiv50-

media-feature













INVESTIDOLLAR















For further details, please email

Read the official announcement here







07

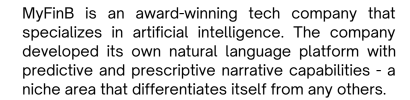
SO LUYLUO



(子) MyFinB

iற myfinb-group

() @MyFinBGroup



MyFinB helps people understand and communicate what is most important in their data. By transforming data into insightful, human-like language, the company's natural language technology enables people to be data-driven and make better decisions, focus talent on higher-value opportunities, and create differentiated products.



The Centre for Al Innovation (CEAI) forms part of MyFinB Venture's portfolio of innovative, disruptive projects to guide and support the digital transformation initiatives by organisations and business innovators.



(好) TheGlobalChamber

(in) grow-globally

(globalchambe

Global Chamber's vision is a world where doing cross metro and cross border business is as easy as selling across the street. It also provides members with virtual connections, training, and information just right to grow... helping members connect with customers, partners and experts to grow across metros and borders. When members engage with Global Chamber, risk is reduced, and growth accelerates.



MALAYSIA

MyFinB (M) Sdn. Bhd.

Level 13A, Menara Tokio Marine 189 Jalan Tun Razak, Hampshire Park, 50450 Kuala Lumpur, Malaysia.

Tel: +60 327 173 418



SINGAPORE

MyFinB Holdings Pte. Ltd.

One Marina Boulevard, Level 20, Singapore 018989

Tel: +65 6932 2658



UNITED STATES

Global Chamber, LLC.

4400 N Scottsdale Road, Suite 9-852, Scottsdale, AZ 85251 USA

Tel: +1 (855) 476-9845