AI:10

GET INSIGHTS ON AI UNDER 10 MINUTES

WHAT'S HOT?

What's hot in the AI ecosystem right now, and how this could impact industries and people!

SECTOR FOCUS

Special highlights on the education sector: what every University must do to stay ahead in 2021

SPECIAL AI FEATURE

Find out the use case of the latest innovation in Al expert systems developed by the Group



AI:10



WHAT'S HOT?

The Arrival of AGI

WITHIN the next few decades, we may see the arrival of the next step in the development of artificial intelligence. So-called "artificial general intelligence", or AGI, will have intellectual capabilities far beyond those of humans.

AGI could transform human life for the better, but uncontrolled AGI could also lead to catastrophes up to and including the end of humanity itself. This could happen without any malice or ill intent: simply by striving to achieve their programmed goals, AGIs could create threats to human health and well-being or even decide to wipe us out.

Creditworthiness using ML/AI

The financial sector is undergoing major technological advancements and changes. Social media and other online platforms are branching out into payments and credit. IMF and ECB staff research has identified two main areas of financial innovation, which includes efforts focused on information: the development of new tools to "collect and analyze data on customers" (for assessing creditworthiness).

"Artificial general intelligence", or AGI, will have intellectual capabilities far beyond those of humans.

WHAT'S HOT? cont'd

AI:10

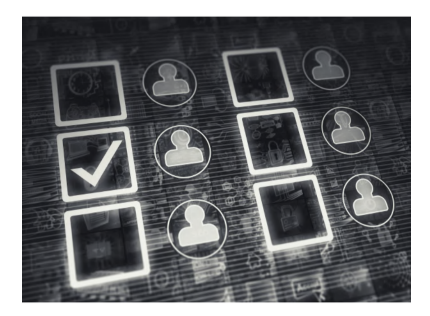
Voting Security in Elections

One of the most important issues that was frequently raised during the U.S. presidential election was voting security. The possibility of election interference through digital platforms, or cyberspace, was considered a serious threat. Huge digital platforms such as Google, Twitter and Facebook came to the fore as convenient tools in influencing voter behavior and manipulating election results in the U.S.

It was detected that Cambridge Analytica, a U.K.based data analysis firm, acquired the personal information of millions of Facebook users during the election process by combining the improper use of digital assets, data mining, data brokerage and data analysis with strategic communication to predict the behavior of U.S. voters and influence their preferences.

Schneider Electric's NEO Network™ Announces Collaboration for New Albased DFR Calculator

Schneider Electric today announced that its NEO Network[™], a growing community of organizations advancing reliable and cost-effective new energy opportunities, has collaborated with Station A, the world's first AI-powered clean energy marketplace, to accelerate the adoption of onsite solar and energy storage solutions through its new distributed energy resource (DER) calculator. Using Station A's state-of-the-art artificial intelligence (AI), the collaboration will allow hundreds of U.S. and Ontario-based NEO Network members to leverage data-driven insights, evaluate onsite clean energy solutions, and connect with leading solution providers to bring their buildings toward net zero — with only a few clicks.



"...the AI tech will allow hundreds of U.S. and Ontariobased NFO Network members to leverage data-driven insights, evaluate onsite clean energy solutions, and connect with leading solution providers to bring their buildings toward net zero — with only a few clicks...





WHAT'S HOT? cont'd

"LOG IN WITH YOUR SPOTIFY ACCOUNT INFORMATION AND LET THE BOT DO ITS THING. It will also tell you which artists you stan too much."

HOW BAD IS YOUR SPOTIFY? AI BOT WILL MERCILESSLY ROAST YOUR MUSIC TASTE

Well, this new Spotify AI bot is here to mercilessly diss your music tastes and take a poop all over your emotions. The new AI bot called 'How Bad Is Your Spotify?' and launched by the digital publication The Pudding, will ruthlessly roast your Spotify playlist using "sophisticated AI". This AI was trained by Mike Lacher and Matt Daniels. So if you're feeling brave, log in with your Spotify account information and let the bot do its thing. It will also tell you which artists you stan too much. To top it all off after a full on attack, the bot's finishing blow is giving your Spotify mix a low percentage rating as well as an overall review to sum it up.



AI:10



SECTOR Focus

Are traditional approaches to education still relevant in the era of the Fourth Industrial Revolution?

In today's world of artificial intelligence, robotics and the Fourth Industrial Revolution, you have to prepare people for uncertainty and promote agility and adaptability.

A key requirement to thrive is lifelong learning and the ability to acquire new skills quickly. How can "learning to learn" and the ability to be continually reinventing oneself be fostered in children from a young age?

It starts with a recognition amongst all educators that the world is changing. To prepare people for the future, you need to design an education system that is forwardlooking and not backward-looking.

"WE NEED TO COMPLETELY RETHINK EDUCATION"

This requires a reorientation all the way from early childhood education to university education. Changes are needed at every level. It means encouraging flexibility rather than specialization. It requires training and retraining teachers, as well as redesigning education systems and curricula. We need to completely reimagine education. Instead of learning to memorize facts and figures, students need to "learn how to learn" and how to solve problems by learning independently. You have to infuse things like design thinking and scenario planning as well as entrepreneurship into the curriculum because with the disruption that's going on, many people are going to have to create their own jobs. We need to completely reframe the system of education based on where the world is going, instead of the status quo.

Y 2021 | ISSUE 01



THE EDUCATION SECTOR

"How can we prepare students for jobs that have not yet been created, to tackle societal challenges that we can't yet imagine, and to use technologies that have not yet been invented? How can we equip them to thrive in an interconnected world where they need to understand and appreciate different perspectives and world views, interact respectfully with others, and take responsible action towards sustainability and collective well-being?"

- OECD

"WE SHOULD BRING THE WORKING WORLD INTO EDUCATION A LOT EARLIER AND TAKE EDUCATION INTO THE WORKING WORLD."

The world's biggest problems will not be solved by looking at only one discipline. They're solved at the intersection of disciplines and myriad of pain points and issues. Instead of giving students a list of academic disciplines, we should give them a menu of problems and challenges that the world is facing, and then have them pick one of them and curate their learning experience around solving those problems. The end goal is to impart methods of learning rather than pure content. Let's teach them to solve problems rather than memorize facts and figures.



Continue reading at next page >



Instead of giving students a list of academic disciplines, we should give them a menu of problems and challenges that the world is facing, and then have them pick one of them and curate their learning experience around solving those problems.

~ MYFINB



QUOTES FOR THE FUTURE: EDUCATION

"We have moved away from the notion of students in rows reverently listening to a guru at the front, to more interactive, technology-rich learning environments where the relationship between teacher and student is radically different."

~ Stefan Jakobek, HOK

For universities, innovation is crucial as they compete for funding — scientific breakthroughs can be patented and licensed, and a high research ranking helps them to attract fee-paying students. "They're beginning to break down the silos for faculties and departments and instead talk about the need to glue people together in different ways."

~ Philip Ross, founder and CEO of consultant Unwork.

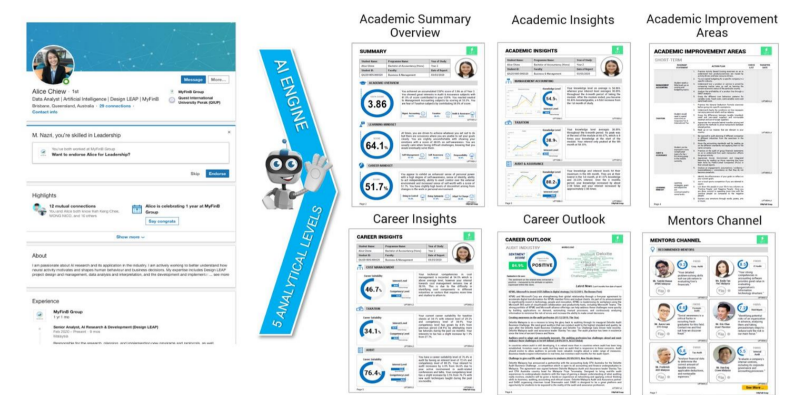
"When technology arrived in the classroom, all it was doing was enhancing the blackboard or the whiteboard or the projection surface. We wanted to look at how it could enhance the content or the role of the teacher, rather than just having the teacher behind a Starship Enterprise-style control panel."

~ Roneel Singh, technology systems director at WSP in Australia.

""Mass education was the ingenious machine constructed by industrialism to produce the kind of adults it needed ... to pre-adapt children for a new world a world of repetitive indoor toil, smoke, noise, machines, crowded living conditions, collective discipline, a world in which time was to be regulated not by the cycle of the sun and moon, but by the factory whistle and the clock."

~ Excerpt from 'Future Shock' by Alvin Toffle

AI:10 Optimise learning experience



LIFT helps mainstream educators measure the impact of student's learning outcome and come out with personalised learning roadmap for them to perform better in their subjects. It looks at academic and nonacademic data as well as social and behavioural data of each student. These are then used to determine the learning needs, interests, and aspirations of individual students, and then providing learning experiences that are customised for each student.

EVERY UNIVERSITY NEEDS TO HAVE THIS

THREE WAYS YOU CAN BUILD & OWN AI WITHOUT CODING

\varTheta You have an idea



Yes - this idea must originate from a pressing need, pain point or an opportunity that is associated with your current operations and/or industry dynamics.

There must be a ready demand for that idea to be transformed into a system - otherwise it has to be incubated or "cook" to be ready for the market.

From idea to system prototype and business plan



We design algorithms and build the business case around the system with our vast expertise in any discipline.

 8 core deliverables will be rendered:
1. Mock-up Reports 2. Technological Blueprint
3. Roadmap 4. Prototype 5. Case Studies 6. 1min Demo Video 7. Press Release 8. Pitch Deck

ラ We both



jointly own the IP in accordance to a preagreed ratio where MyFinB funds the full capex while you cover the costs of the prototype

We commercialise and launch them to the market based on the pre-agreed specifications and after the full system development is completed by MyFinB. Roles and responsibilities would have been detailed out, and a long-term partnership is forged.

AI:10 BUILD INNOVATION WITH US

MyFinB is an award-winning, high growth AI start-up with core operations in KL/SG and serving more than 30 markets globally.

We specialise in Artificial Intelligence and Natural Language Generation & Understanding (NLGU). Our Alpowered solutions translates structured data (financial statements, bank statements, incorporation info) and unstructured data (publications, social media, journals and video images) into decisioning reports.

MyFinB uses its proprietary NLGU and Cognitive Analytics capabilities to serve 10 core segments: Financial institutions, Enterprises / SMEs, Accounting and Auditing Firms / Consultants, Government Agencies, Credit bureaus, Stock Exchanges, Insurers, Trade Associations and Business chambers, Universities and Investment Promotion Agencies.

We manage a "digital factory" model where we help organisations build in-house capabilities via the Digital AI Labs (DIAL) programme. DIAL is a scheme of arrangement that helps organisations build and own A.I. expert systems – to solve a specific issue with a commercial goal in mind.

MyFinB's DIAL Programme offers a unique Al-as-a-Service (AlaaS) platform to overcome the barriers of adopting Al Systems. DIAL targets people without the knowledge of coding and programming to build their own expert systems for their organisations.

"NOW EVERYONE CAN BUILD AND OWN AI WITHOUT CODING."

TO FIND OUT MORE, PLEASE EMAIL: ceai@MyFinB.com



MyFinB is an award-winning, high growth AI start-up with core operations in KL/SG and serving more than 30 markets globally.

We specialise in Artificial Intelligence and Natural Language Generation Understanding (NLGU). Our Al-powered translates structured solutions data (financial statements, bank statements, incorporation info) and unstructured data (publications, social media, journals and video images) into decisioning reports.

MyFinB uses its proprietary NLGU and Cognitive Analytics capabilities to serve 10 segments: Financial institutions, core Enterprises / SMEs, Accounting and Auditing Firms / Consultants, Government Agencies, Credit bureaus, Stock Exchanges, Insurers, Trade Associations and Business chambers, Universities and Investment Promotion Agencies.

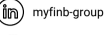


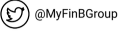
Global Chamber® is a one-of-kind virtual community and growing of CEOs, executives and leaders in 525 regions around the world... everywhere... focused on helping companies grow in more than one metro area.

It is the ONLY organization in the world with hundreds of locations that helps executives company through warm grow their connections and a variety of virtual services.

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.









TheGlobalChamber grow-globally ĬM



@globalchambe

UNITED STATES

Global Chamber, LLC.

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

Tel: +1 (855) 476-9845



MALAYSIA

MyFinB (M) Sdn. Bhd.

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

Tel: +60 327 173 418



SINGAPORE



Boulevard, Level 20, Singapore 018989

Tel: +65 6932 2658



2 autom

Copyright ©2021, MyFinB Group. No parts of this publication may be copied, duplicated or distributed without the consent of MyFinB.