2nd Al Pharma Innovation: Drug Discovery Summit 2019

3rd Annual Artificial Intelligence in Drug Development Congress

6th International Conference on Accelerating Biopharmaceutical Development (AccBio 2019)

Advanced Machine Learning And Artificial Intelligence For Drug Discovery And Development

Al Applications for Drug Discovery and Development

Al Innovations For Life Science Summit West

Al Med Europe

Ai4 Healthcare

BioData World West 2019

Deep Learning in Healthcare Summit

Global AI Empowered Healthcare China Summ

HEALTHCARE & MEDICAL RESEARCH CONFER

Intelligent Health Al

JPMorgan

ManuPharma 2019

Phar-East

Pharma AI & IoT

Precision Medicine World Conference 2019

The AI Application Summit Biopharma

WuXi Global Forum 2019

FOR DRUG DISCOVERY,

CONFERENCES 2019

www.dka.global



Introduction

The following is an early edition of our global guide to conferences pertaining to artificial intelligence in drug discovery officially announced for 2019.

Its purpose is to enable academics, investors, scientists, politicians and technologists, as well as interested general public, to participate more readily in the emerging industry by identifying affordable events at venues near to them.

20 conferences have been included, based on following criteria:

- The event must be well attended, with a large number of speakers as well as participants.
- It must include at least one panel on the application of AI to drug discovery.
- Speakers must include pharmaceutical corporations (e.g., Johnson & Johnson, Merck, etc.) and/or technology corporations (such as IBM or Microsoft) in order to be relevant. Such corporations are the main engines driving the development of AI in drug discovery, and the primary end-users of technologies currently being developed by AI startups.

The conferences we identify also have the following in common:

- They all include AI startups.
- They all include scientists and scholars who are helping AI specialists to develop efficient technologies, and academia is well represented.
- The vast majority take a place in US or UK, however several of them will be in Asia, mainly SIngapore and China.

This is an experimental attempt to catalog these conferences. We expect to enlarge the length and scope of future editions.

Top-20 Al for Drug Discovery Conferences in 2019

NAME	WEBSITE	DATE	REGION
2nd Al Pharma Innovation: Drug Discovery Summit 2019	ai-drugdiscovery.com	February 27-28	US
3rd Annual Artificial Intelligence in Drug Development Congress	oxfordglobal.co.uk	September	UK
The Al Application Summit Biopharma	aiapplicationssummit.com	October 25-26	US
Advanced Machine Learning And Artificial Intelligence For Drug Discovery And Development	drugdiscoverydevelopmentforum.com	May 28-29	UK
Healthcare & Medical Research Conference Sessions	nvidia.com	March 18-22	US
WuXi Global Forum 2020	wxpress.wuxiapptec.com	January	US
6th International Conference on Accelerating Biopharmaceutical Development (AccBio 2019)	aiche.org	February 17-20	US
ManuPharma 2019	manupharma.wbresearch.com	December	UK
Al Innovations For Life Science Summit West	aiinnovationsummit.com	13-14	US
Ai4 Healthcare	ai4.io	November 11-12	US
Al Applications for Drug Discovery and Development	lifesciences.knect365.com	September 10-19	US
Phar-East	terrapinn.com	March 18-20	Singapore
Intelligent Health AI	intelligenthealth.ai	September 11-12	Switzerland
Al Med Europe	<u>aimed.events</u>	September 17-19	UK
BioData World West 2019	terrapinn.com	October 10-11	US
Precision Medicine World Conference 2019	pmwcintl.com	January 20-23	US
JP Morgan	jpmorgan.com	2020	US
Pharma Al & IoT 2018	pharmaphorum.com	TBD	UK
Deep Learning in Healthcare Summit	<u>re-work.co</u>	May 23-24	US
Global AI Empowered Healthcare China Summit 2019	aiemhe.com	March 28	China

2nd Al Pharma Innovation: Drug Discovery Summit 2019 www.ai-drugdiscovery.com

27-28 February 2019

Location: USA

Price: \$2,699

18 speakers (e.g. Takeda, GSK, Berg, Amgen, Eli Lilly, Numerate, Genentech etc)

Attending: Pharma Corporations, Academia, Al Companies

Healthcare & Medical Research Conference Sessions

www.nvidia.com
18-22 March 2019

Location: USA

Price: \$1,700-2,000

Speakers: TBD

Attending: TBD

The Al Application Summit Biopharma www.aiapplicationssummit.com

25-26 October 2019

Location: USA

Price: Approx \$2,000

43 Speakers in 2018 (e.g. Pfizer, NuMedii, Sanofi, Numerate, Berg, Merck, twoXAR, WuXi AppTec, Insilico Medicine, etc)

Attending: Pharma Corporations, Academia, Al Companies

3rd Annual Artificial Intelligence in Drug Development Congress

www.oxfordglobal.co.uk

September 2019

Location: UK

Price: TBD

Speakers: TBD (e.g. from 2018: AstraZeneca, Takeda, Pfizer, GSK, Janssen, Merck, Roche, Boehringer Ingelheim, Berg Health, Insilico Medicine, etc)

Attending: Government agencies, Pharma Corporations, Academia, Al Comp

Advanced Machine Learning And Artificial Intelligence For Drug Discovery And Development

www.drugdiscoverydevelopmentforum.com

28-29 May 2019

Location: UK

Price: \$1,700

Speakers: TBD (already in the list: Roshe, GSK, Novartis etc)

Attending: Pharma Corporations, Academia, Al Companies

WuXi Global Forum 2020 ManuPharma 2019 www.manupharma.wbresearch.com www.wxpress.wuxiapptec.com January 2019 December 2019 Location: UK Price: TBD Location: USA Price: TBD Speakers: TBD (e.g. from 2019: WuXi AppTec, Johnson & Johnson, Speakers: TBD (already in the list: Novartis, Takeda, Roche, GSK, BenevolentAl, Google Ventures etc) Boehringer Ingelheim, GSK, Johnsson & Johnsson, Merck, Eli Lilly etc) Attending: Pharma Corporations, Academia, Al Companies Attending: Pharma Corporations, Academia, Al Companies 6th International Conference on Accelerating **Biopharmaceutical Development (AccBio 2019)** www.aiche.org 17-20 February 2019 Price: Approx \$3,000 Location: USA 28 Speakers (e.g. Amgen, Pfizer, Merck, Sanofi, Just BioTherapeutics, Biogen, Optera Therapeutics etc) Attending: Pharma Corporations, Academia, Al Companies **Ai4 Healthcare** Al Innovations For Life Science Summit West www.ai4.io www.aiinnovationsummit.com Price: \$1,200 11-22 November 2019 Location: USA 13-14 June 2019 Location: USA Price: TBD 40+ Speakers (e.g. Sanofi, Pfizer etc) Speakers: TBD Attending: Government agencies, Pharma Corporations, Academia, Al Attending: TBD Companies

Al Applications for Drug Discovery and Development www.lifesciences.knect365.com

10-11 September 2019

Location: USA

Price: TBD

30+ speakers (e.g. MIT, Sanofi, Takeda, GSK etc)

Attending: Pharma and Tech Corporations, Academia, Al Companies

BioData World West 2019

www.terrapinn.com

10-11 October 2019

Location: USA

Price: \$1,800

270+ Speakers (e.g. Numerate, Recursion Pharmaceuticals, Pfizer, IBM, MIT, GSK etc)

Attending: Government agencies, Pharma and Tech Corporations, Academia, Al Companies

Al Med Europe

www.aimed.events

17-19 September 2019

Location: UK

Price: TBD

350+ Speakers (e.g. Google, HP, Pfizer, Benevolent Bio etc)

Attending: Pharma and Tech Corporations, Academia, Al Companies

Phar-East

www.manupharma.wbresearch.com

18-20 March 2019

Location: Singapore

Price: Approx \$3,000

125 Speakers (e.g. Samsung etc)

Attending: Pharma and Tech Corporations, Academia, Al Companies

Intelligent Health Al

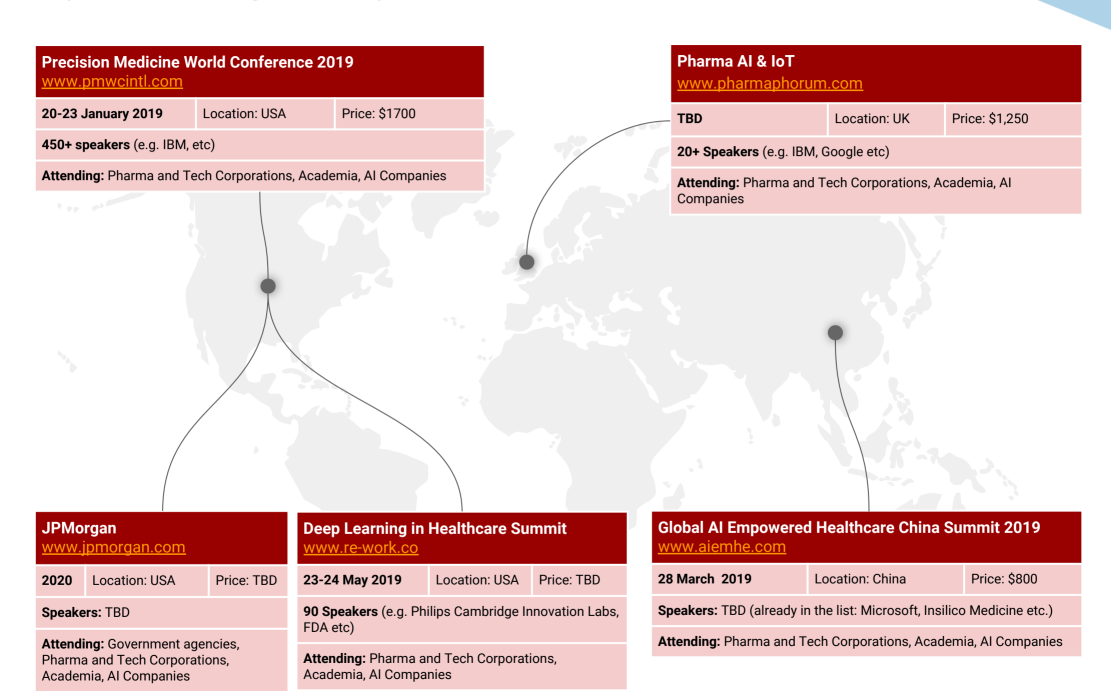
www.intelligenthealth.ai

11-12 September 2019 Location: Switzerland

Price: \$450

100 Speakers (e.g. IBM, Bosch, GSK, Roche, Novartis etc)

Attending: Pharma and Tech Corporations, Academia, Al Companies



Al for Drug Discovery Conferences 2019

Profiles





2nd Al Pharma Innovation: Drug Discovery Summit 2019



27-28 February 2019



San Francisco



ai-drugdiscovery.com

The 2nd Al-PI: Drug Discovery 2019 Summit returns to San Francisco, February 27 – 28, 2019. Key decision makers from pharma, biotech drug developers and technology companies will meet not to only discuss but share real world technical insight and data driven applications of Al and Machine Learning in Drug Development.

At this critical time when AI and Machine Learning technologies promise to revolutionize traditional pharmaceutical practices, gain a competitive advantage by joining the solution led meeting and capitalize on the benefits of AI technologies by:

- 1. Exploring real world case studies from the likes of Genentech, Berg & Amgen and discovering how AI & Machine Learning are being implemented in pharma and biotech today.
- 2. Gaining clarity on how to best structure datasets to maximize the impact AI and Machine Learning can have on your early drug development processes.
- 3. Understanding how AI and Machine Learning can be utilized for drug repositioning and repurposing purposes
- 4. Debating how to best integrate AI talent into your R&D processes to streamline your drug discovery pipeline.
- 5. Finding out how Machine Learning can optimize molecule design to fast track drug candidate prediction



3rd Annual Artificial Intelligence in Drug Development Congress



25-26 September 2019



London, UK



oxfordglobal.co.uk

Over 300 artificial intelligence and pharmaceutical IT attendees representing leading biotech companies, global pharmaceutical organisations and internationally renowned academic institutions will be present at the 3rd Annual Artificial Intelligence in Drug Development Congress in London.

At the Congress will be presented over 30 presentations, case studies and panel discussions focussed on the innovative application of artificial intelligence in drug discovery and cheminformatics, alongside machine learning in clinical trials and big data.

Including 3 Interactive Streams:

- 1. Al in Drug Discovery and Discovery Chemistry
- 2. Machine Learning and Personalising Patient Treatments
- 3. Al in Big Data and Clinical Research Development



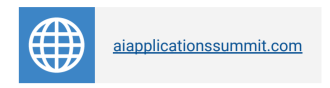
The Al Application Summit Biopharma



11-12 November 2019



Boston, MA



The AI Applications in Biopharma Summit is the only event to convene key strategic biopharma stakeholders and data driven disruptors to discuss their experiences, obstacles, opportunities for partnerships, and strategies they have used to implement AI technologies in the discovery and drug development process.

Interest in AI driven technologies is growing fast among leaders in the biopharma industry. Over 40 industry peers discussed the practical steps for prioritizing and implementing AI technologies to achieve the greatest impact and ROI. The event enabled industry leaders to find partners to help keep the AI in Biopharma movement growing and moving forward.

The Summit at a Glance:

- Al in Research and Development: Hear how to harness the power of Al to generate novel drug candidates, unlock ADME/Tox obstacles, and decrease the risk profile for regulatory decision-making.
- Al in Clinical Trials: Discover how Al can be used to influence the design and optimization of clinical trials and the recruitment and retention of patients and how getting the corporate culture right will improve business outcome conversations and results.
- Moving from the 'Science of Al' to 'Using Al Tools in Pharma Science': Understand from Chief Data Officers why data is the new key asset and explore real world evidence and Al and how we can take the next steps forward to start directly impacting care.



Advanced Machine Learning And Artificial Intelligence For Drug Discovery And Development



28 - 29 May 2019



London, UK



This small-scale forum will be held on 28th - 29th May 2019 in London, United Kingdom and will gather some of the leading experts in the field of applying AI and machine learning for solving hurdles of pharmaceutical innovation. Global Pharmaceutical Industry leaders will meet to exchange their experience and share knowledge throughout 2-day in-depth panel discussions, practical case studies, interactive sessions and workshops and the small-scale nature of the event and carefully picked panel of senior executives, experts and business professionals will ensure them with great benchmarking, networking and business opportunities.

This event will offer 2 days of networking among approximative 80 participants, presentations and panels with participation of 20 speakers, and 25 interactive sessions.



HEALTHCARE & MEDICAL RESEARCH CONFERENCE SESSIONS



18-21 March 2019



San Jose, US



nvidia.com

NVIDIA's GPU Technology Conference (GTC) is the premier AI and deep learning conference, providing training, insights, and direct access to experts on advancing life science, pharmaceutical, and biomedical research. Interact with experts on the present and future of AI and deep learning, IoT, self-driving cars, and more. Choose from over 500 sessions and programs created to facilitate discussions, educate attendees, and forge relationships with technology leaders across a range of fields.

Explore how GPU-driven AI is enabling personalized medicine, improving population health management, and enhancing patient outcomes. Dive deep into the latest AI advancements in genomics, medical imaging, and drug discovery.



WuXi Global Forum 2019



8 January 2019



San Francisco, US



The 2019 WuXi Global Forum during the J.P. Morgan Healthcare Conference will bring together global leaders to promote new thinking on a global stage as they strive to provide transformative models and solutions for patients. During this captivating forum, thought leaders will discuss the rapid advances and changes impacting innovation, from the most disruptive therapeutic interventions to artificial intelligence to the evolving global regulatory landscape.

Now in its seventh year, the WuXi Global Forum at the J.P. Morgan Healthcare Conference brings together thousands of leaders onsite and via live broadcasting to promote new thinking on a global stage as we strive to provide transformative models and solutions for patients.



6th International Conference on Accelerating Biopharmaceutical Development (AccBio 2019)



17-20 February 2019



Carlsbad, US



aiche.org

On 17-20 February 2019, the 6th International Conference on Accelerating Biopharmaceutical Development (AccBio 2019) will take place in Carlsbad, CA, USA. The event is organised by the Society for Biological Engineering (SBE) – an AIChE Technological Community.

This conference series is dedicated to strategies, technologies and capabilities that accelerate biopharmaceutical development. The conference is distinct in that it covers all aspects of biological process development bringing together senior thought leaders from across multiple disciplines.

The Sessions will include:

- Advanced Manufacturing Technologies
- Interactive Workshop on Advanced Manufacturing Technology Priorities: Perspectives from FDA, BARDA, Industry, Vendors, Academia
- Digital and Data Technologies
- Novel Modalities
- Leadership and Workforce development in Biopharma
- Patient Centric/Focused Development



ManuPharma ManuPharma 2019



03 - 04 December 2019



UK



ManuPharma is firmly established as the only event to move beyond 'standard' manufacturing practice and focus on how to exploit the opportunities of the future. Tackling both small molecule and biologics manufacturing challenges at a strategic level, it allows senior pharma manufacturing decision makers to meet, benchmark, and learn from real examples - delivered by the best in the industry.

Discover how pharma are driving projects in: Industry 4.0 & Smart Manufacturing; Digitalisation; Innovative Tech & Operations Transformation; GMP and Continuous Manufacturing. ManuPharma enables a fantastic information exchange for senior manufacturing professionals through expert presentations, round table discussions, interactive workshops and very interactive break.



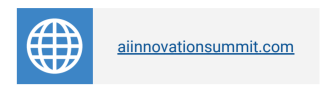
Al Innovations For Life Science Summit West



13-14 June 2019



Philadelphia, US



This event will bring together artificial intelligent thought leaders in life science to discuss how the industry is rapidly transitioning to better utilize available technologies and dive into examples of how artificial intelligence is currently being used to:

- Identify novel indications for compounds with huge libraries
- Predict the efficacy of potential new drugs prior to running a clinical trial
- Pinpoint multiple compounds that could potentially be combined for treatment with new indications or improved efficacy
- Reduce medical diagnostic errors in oncology and pathology
- Understand how one digital therapeutics platform can be leveraged to target multiple indications
- Provide insight into implementation issues associated with learning systems in clinical development
- Improve treatment adherence and increase patient recruitment efficiency in clinical trial design
- Examine data management systems to understand privacy, protection and data ownership v.s. Stewardship
- Implement a cutting-edge health data strategy while maintaining compliant within the complex privacy and regulatory frameworks
- Outline issues, roadblocks, and bottlenecks in the current drug discovery process that can be hurdled with AI technologies



Ai4 Healthcare



11-12 November 2019



New York, US



ai4.io

the Ai4 Healthcare conference brings together business leaders and data practitioners to facilitate the adoption of artificial intelligence and machine learning technologies.

With a use-case oriented approach to content, their goal is to deliver actionable insights from those working on the frontlines of AI in the enterprise. They try to provide a common framework for thinking about what AI means to the healthcare industry and to deliver content that progresses understanding at any stage of an organization's AI journey. Make connections with people who can help. As attendance is by application only, they maintain low rates of service providers to reduce sales pitches and increase quality dialogue. Use their mobile networking app to connect with other conference attendees through 1:1 meeting scheduling. Ai4 Healthcare welcomes 40+ speakers over the two days.



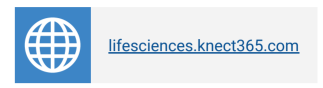
Al Applications for Drug Discovery and Development



10-11 September 2019



Boston, US



Target Finding & Drug Discovery - Integration of AI in R&D Programs and Workflows

Clinical Applications for Machine Learning – Trial Design, Data Endpoints and Adaptive Trials

Post Development – Patient Considerations, Compliance and Personalized Medicine

- Identify points to integrate machine learning approaches into drug discovery and development
- Hear what's new in image based profiling and strategies to improve performance through deep learning
- Take a closer look at Al's influence on the translation rate from discovery through to preclinical.

- Stay on top of how AI is being used for passive in-patient monitoring
- Tackle machine learning in clinical trials – what is the future?
- Patient's perspective how can deep learning allow for a better, more patient centric approach to trials
- Master how AI can allow for more comprehensive patient monitoring
- Explore automatic alerts can result in better treatment compliance
- Discover how the technology can enable regulatory affairs transformation.



Phar-East



18-20 March 2019



Singapore



terrapinn.com

Returning in 2019 after a successful 2018 debut, Phar-East will once again bring together experts from Asian pharma & biotechs, big pharma, regulators, payers, technology innovators and more to share their expertise and chart Asia's path forward.

Across 2 days, will explore 4 of the most exciting areas of Asian pharma:

- Immunotherapy
- Market access
- Regulatory affairs
- Pharma 4.0

Phar-East is the premier meeting place for senior executives from Asia's pharma and biotech industry.



Intelligent Health Al



11-12 September 2019



Basel, Switzerland



intelligenthealth.ai

The only large-scale, global summit focused purely on AI in healthcare – And CPD Accredited!In 2019, the world's brightest AI health brains from across the entire AI health ecosystem will gather again in Switzerland to progress discussions about how AI can be used to prevent and solve some of the world's greatest healthcare problems, improve the health of the human race and set the global AI agenda in healthcare for 2020 and beyond. These thinkers and doers from pharmaceutical, biotech, medtech, health provisions, clinicians, tech companies, startups, investment and science will be inspiring the AI health tech revolution through two jam-packed days of health tech goodness.

KEY THEMES 2019

- THE FUTURE OF HEALTHCARE Where can AI take us with practical, real-world AI use cases
- DEEP DIVE AI TECH TALKS Fundamental breakthroughs using AI which will change lives and reshape healthcare
- REGULATORS PERSPECTIVES The evolving narrative on how you regulate a device that uses a self-improving algorithm?
- MINISTERS PERSPECTIVE Addressing social and behavioural determinants for health using AI
- CLINICIANS AND CMIOs PERSPECTIVE How can technologists convince clinicians and CMIOs that AI works and get them to use it?
- CONSUMER EMPOWERMENT How to provide better insight into medical data to help healthcare consumers make more informed health decisions
- CHINA How China's tech giants are delivering smart health services, driven by the internet and AI
- AI HEALTH TRANSFORMERS Hear from the CEOs and Founders of the most disruptive health tech companies of tomorrow
- Al IN GLOBAL HEALTH The latest in population level application of Al in healthcare and tracking progress made towards the health-related Sustainable Development Goals



Al Med Europe



17-19 September 2019



London, UK



<u>aimed.events</u>

AlMed Europe attendees are part of a revolution to transform health.

Al Med Europe 2019 is for those interested in the biggest paradigm shift in healthcare and medicine: Artificial Intelligence. This is the No.1 event of its type in Europe. Three-days dedicated to the transformative impact that Al-inspired technology is having on healthcare. A platform designed by clinicians to showcase latest thinking and facilitate new ideas and partnerships.

AlMed aims to bring together clinicians, hospital leaders and technology experts so they can start a revolution in today's Medicine and Healthcare for a data-smart tomorrow. In order to achieve that they are constantly on the lookout for anyone moving the needle in this field.



BioData World West 2019



10-11 October 2019



San Diego, USA



terrapinn.com

BioData World West 2019 is back for its 3rd year taking place October 10th & 11th, 2019.

Iln 2018, they were ecstatic to welcome 350 attendees from 167 organizations for an incredibly successful event.

Here's what's new and improved for 2019:

- They moved the congress location to Hilton San Diego Resort & Spa in San Diego, CA
- Their program will be running efficiently with more breakout sessions, visionary keynote speakers, interactive roundtables and even more dedicated time for networking!
- 7 topic areas! The conference will feature discussions on Genomics and AI & Quantum, plus five new topic areas: Data Capture,
 Data Storage, Data Security, Data Strategy and Oncology.
- Future Tech. As they expand their pioneering approach to address Quantum Computing in BioData, they will focus on discussions around implementing the latest processing techniques, gaining meaning from disparate data lakes, and operating the latest software programming languages by pharma and biotech executives.



Precision Medicine World Conference 2019



20-23 January 2019



Santa Clara, California, USA



pmwcintl.com

Precision Medicine World Conference (PMWC) Silicon Valley 2019 is organized by Precision Medicine World Conference (PMWC) and will be held from Jan 20 - 23, 2019 at Santa Clara Convention Center, Santa Clara, California, United States of America. The target audience for this medical event is Pharma/Biotech, Academia/Research, Tools Company/Consumer, Medical Centers, Patients, Health Providers, Regulatory & Reimbursement, VC/Finance. This conference will traverse innovative technologies, thriving initiatives, and clinical case studies that enable the translation of precision medicine into direct improvements in health care. Conference attendees will have an opportunity to learn first-hand about the latest developments and advancements in precision medicine and cutting-edge new strategies and solutions that are changing how patients are treated

Five tracks will showcase sessions on the latest advancements in precision medicine which include, but are not limited to:

- Al & Data Science Showcase
- Clinical & Research Tools Showcase
- Clinical Dx Showcase
- Creating Clinical Value with Liquid Biopsy ctDNA, etc.
- Digital Health/Health and Wellness
- Digital Phenotyping
- Diversity in Precision Medicine
- Drug Development (PPPs)
- Early Days of Life Sequencing
- Emerging Technologies in PM
- Emerging Therapeutic Showcase





2020



USA



ipmorgan.com

J.P. Morgan is a global leader in financial services, offering solutions to the world's most important corporations, governments and institutions in more than 100 countries. The Firm and its Foundation give approximately US\$200 million annually to nonprofit organizations around the world. We also lead volunteer service activities for employees in local communities by utilizing our many resources, including those that stem from access to capital, economies of scale, global reach and expertise.



Pharma AI & IoT



11-12 July 2018



London, UK



pharmaphorum.com

Their Pharma AI & IoT 2018 will provide insight into the current state of play in the EU & US and stimulate debate, in a multi-stakeholder setting, on the vital role of technology impact in the sustainability of pharma and healthcare systems. Beyond a comprehensive outlook of key European market access policies, their speakers will outline the key recent developments in technology impact in pharma and healthcare in the EU and other international jurisdictions. By attending this conference, you will gain a comprehensive outlook on the key issues surrounding latest technologies that are being analysed towards the pharma and healthcare.



Deep Learning in Healthcare Summit



23-24 May 2019



Boston, USA



re-work.co

The Deep Learning in Healthcare Summit is returning to the east coast for the annual event in Boston! Hear from healthcare industry leaders, academics, researchers, and innovative startups working to advance deep learning technology and apply this within the health sector. Focusing on topics such as medical imaging, diagnostics, personalized medicine and how these are applied within pharmaceuticals, patient care, and health and wellbeing. The summit is a great way to discover the latest insights, evaluate your position within the industry and learn how the impacts can affect yourself and your work and provides an opportunity to network with other valued members of the community.



Global AI Empowered Healthcare China Summit 2019



23 March 2019



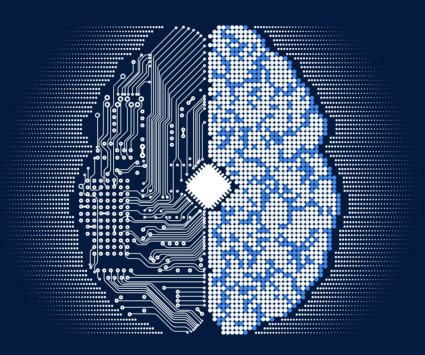
Shanghai, China



aiemhe.com

Global AI Empowered Healthcare China Summit 2019 is to be held in Shanghai on March 28th, 2019, this event will attract 800 business leaders from more than 30 countries in the world, they are CTO/CIO and IT experts from top international medical and life science groups, high-tech giants, medical research institute and laboratories, medical AI solution providers, pharmaceutical companies, medical device companies, medical software companies and large hospitals. During this event, they will arrange 1-on-1 project matchmaking for sponsors, provide an opportunity for various leading players in the medical AI industrial chain to showcase their brands and conducting cooperation with healthcare organizations. Concurrently, this event is also featuring a small exhibition and industry awarding ceremony. Through this event, you can get a deeper insight into global medical AI technological innovation and market trends, acquire relevant policies and industry information both at home and abroad, exploit the business opportunities presented by AI+Healthcare potential, steal a march and get ahead of your peers in the forthcoming booming market!





Deep Knowledge Analytics (DKA) Disclaimer.

The information and opinions in this report were prepared by Deep Knowledge Analytics. The information herein is believed by DKA to be reliable but DKA makes no representation as to the accuracy or completeness of such information. There is no guarantee that the views and opinions expressed in this communication will come to pass. DKA may provide, may have provided or may seek to provide advisory services to one or more companies mentioned herein. In addition, employees of DKA may have purchased or may purchase securities in one or more companies mentioned in this report. Opinions, estimates and analyses in this report constitute the current judgment of the author as of the date of this report. They do not necessarily reflect the opinions of DKA and are subject to change without notice. DKA has no obligation to update, modify or amend this report or to otherwise notify a reader thereof in the event that any matter stated herein, or any opinion, estimate, forecast or analysis set forth herein, changes or subsequently becomes inaccurate. This report is provided for informational purposes only. It is not to be construed as an offer to buy or sell or a solicitation of an offer to buy or sell any financial instruments or to participate in any particular trading strategy in any jurisdiction.