

Ai4 Healthcare, Nov 12/13, NYC: A Conference Exploring Use Cases for Artificial Intelligence in the Healthcare Industry

For two days in New York City, business & technical leaders from top health systems, pharmaceutical, & insurance will unite to share their visions for AI & ML.

BROOKLYN, NY, UNITED STATES, September 19, 2018 / EINPresswire.com/ -- In order to spur the adoption of AI, the <u>Ai4</u> <u>Healthcare Conference</u> is an application-only gathering of business leaders, data practitioners, and AI pioneers aimed at figuring out what <u>artificial intelligence</u> actually means to



the healthcare industry. The conference focuses on AI use cases within the healthcare industry. Speakers from top healthcare companies will take the stage to discuss the ways in which they have successfully implemented and benefitted from artificial intelligence and machine learning practices. Attendees include senior leaders from top healthcare systems, pharmaceutical

٢

Thanks to artificial intelligence, the healthcare industry is finding new ways to cure disease, deliver better care for patients, and cut costs across the board." *Marcus Jecklin, Co-Founder, Ai4* companies, and insurance providers.

Day One, November 12th, is the Data Summit, which is geared towards technical job roles: the builders, engineers, and architects. Technical leaders at major hospital systems, pharmaceutical companies, and insurers will take a deep dive into the specifics of their machine learning models.

Day Two, November 13th, is the Business Summit, which is intended for business-focused and hybrid job roles: the executives, product leads, and heads of innovation. The content will focus on the business impact of top AI use

cases in the healthcare industry including AI for patient care, medical imaging & diagnostics, management, and research & development.

You can <u>apply to attend</u> Ai4 Healthcare, taking place on November 12th and 13th, 2018 at Convene 117 W 46th Street, New York, NY.

Common AI applications in the healthcare industry include AI for electronic health records, pricing & risk, population health, diagnosis & prescription, medical devices, brand management, chatbots, insurance fraud, case prioritization, imaging insights, and drug discovery. Healthcare companies are making use of artificial intelligence at every level, causing company-wide changes in internal operations, investment decisions, and end products.

Ai4 Healthcare is part of the larger Ai4 Conference Series which organizes application-only & industry-specific conferences centered around AI applications. Most recently, Ai4 Finance took

place on August 21st and convened all the major banks and hedge funds to explore AI. The organizers behind Ai4 have also convened tens of thousands of people for the future festival known as Worlds Fair Nano.

Confirmed Speakers for Ai4 Healthcare Include: Bülent Kiziltan, Head of Deep Learning, Aetna Peter Fleischut, SVP and Chief Transformation Officer, New York-Presbyterian Hospital Dmitriy Gorenshteyn, Senior Data Scientist, Memorial Sloan Kettering Sasha Gutfraind, Senior Healthcare Data Scientist, Blue Health Intelligence Aleksandar Lazarevic, Senior Director of Data Science, Aetna Christopher Lehmuth, Senior Director - Enterprise Data, Express Scripts Melanie Kambdur, Search Team Lead, Oscar Michael Berger, VP - Population Health Informatics, Mount Sinai Hospital David Tsay, Associate Chief Innovation Officer, New York-Presbyterian Hospital Chris Steel, Senior Director, Artificial Intelligence and Machine Learning, IQVIA Len Usvyat, VP - Integrated Care Analytics, Fresenius Medical Care Viraj Patwardhan, VP Digital Design & Consumer Experience, Thomas Jefferson University Hospitals

Michael Weiss Ai4 (929) 376-7732 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.