



Foxconn Tech Talk Series Shares Next-Gen AI Developments with Wisconsin Business & Academic Leaders

Business leaders join Foxconn Industrial Internet at Foxconn's North American headquarters in Milwaukee for an inaugural event about technological advances and services that Foxconn technology can leverage in Wisconsin

Milwaukee, WI – Foxconn Industrial Internet (Fii) today hosted the first of a reoccurring “Foxconn Tech Talks” series. It was hosted by Dr. Jay Lee, Board Member and Vice Chairman of Foxconn, and Mr. Chin-Lung Ting, Chief Technology Officer of Smart Display Technologies.

In the Talk, Dr. Lee illustrated the differences between AI and Industrial AI. AI is a cognitive science that involves machine learning, image processing, and robotics. Industrial AI is a systematic discipline that solves industrial problems with effectiveness, reliability, and repeatability and allows invisible industry problems to be solved and avoided.

Mr. Ting emphasized the competitive advantages of a Gen 6 plant and how it can serve current and future markets to impact the diversified industries including automotive, aerospace, defense, medical, and



Pictured are Dr. Jay Lee (top) giving a keynote presentation as well as Mr. Ting (bottom right). The registration check-in for guests interacting with Foxconn employees (bottom left).

consumer electronics.

As part of Foxconn's commitment to grow a sustainable ecosystem and workforce around the Wisconsin Valley Science and Technology Park, Foxconn experts will keep sharing their perspectives on the next-generation of technologies with potential applications to businesses and academic operations in Wisconsin.

THE COMPANY ANNOUNCED A MASSIVE HIRING INITIATIVE TO RECRUIT TALENTED INDIVIDUALS IN THE AREAS OF SMART MANUFACTURING, AI, BIG DATA, CLOUD, SMART DISPLAY, 5G, HIGH-PERFORMANCE COMPUTING, AND MORE.

Future events in the topics of Smart Healthcare, 5G, High Performance Computing, and Smart Manufacturing will be scheduled in the next few months. Information regarding upcoming events will be released as they are planned.