

Taking AI to School: A Conversation With MIT's Anant Agarwal

Author: Brian Caulfield

In the latest episode of NVIDIA's AI Podcast , Anant Agarwal, founder of edX and chief platform officer at 2U , shared his vision for the future of online education and how AI is revolutionizing the learning experience.

Agarwal, a strong advocate for massive open online courses, or MOOCs, discussed the importance of accessibility and quality in education. The MIT professor and renowned edtech pioneer also highlighted the implementation of AI-powered features in the edX platform, including the ChatGPT plug-in and edX Xpert, an AI-powered learning assistant.

Jules Anh Tuan Nguyen Explains How AI Lets Amputee Control Prosthetic Hand, Video Games

A postdoctoral researcher at the University of Minnesota discusses his efforts to allow amputees to control their prosthetic limb — right down to the finger motions — with their minds.

Overjet's Ai Wardah Inam on Bringing AI to Dentistry

Overjet, a member of NVIDIA Inception , is moving fast to bring AI to dentists' offices. Dr. Wardah Inam, CEO of the company, discusses using AI to improve patient care.

Immunai CTO and Co-Founder Luis Voloch on Using Deep Learning to Develop New Drugs

Luis Voloch, co-founder and chief technology officer of Immunai, talks about tackling the challenges of the immune system with a machine learning and data science mindset.

The AI Podcast is now available through Amazon Music .

In addition, get the AI Podcast through iTunes , Google Podcasts , Google Play , Castbox , DoggCatcher, Overcast , PlayerFM , Pocket Casts, Podbay , PodBean , PodCruncher, PodKicker, Soundcloud , Spotify , Stitcher and TuneIn .

Make the AI Podcast better. Have a few minutes to spare? Fill out this listener survey .

Original URL: <https://blogs.nvidia.com/blog/2023/06/07/edtech/>