

JON KROHN

Dr. Jon Krohn is a best-selling author, host of the world's most listened-to Data Science podcast and a thought leader on Technology and AI. He serves as Co-Founder and Chief Data Scientist at Nebula, a machine learning company that is reimagining the future of work. Previously, he was the Chief Data Scientist at untapt, an AI startup that was acquired in 2020. His professional experiencing applying machine learning spans a range of verticals, including financial markets, digital advertising, healthcare and the pharmaceutical industry.

Dr. Krohn's book, *Deep Learning Illustrated: A Visual, Interactive Guide to Artificial Intelligence*, was published in 2020. Thanks to Dr. Krohn's clear, engaging communication style and his colorful use of visualizations to explain abstract concepts, the book was an instant #1-bestseller in several Amazon categories, including *Data Mining* and *Neural Networks*. The book has been translated into seven languages and is used as the textbook to accompany introductory AI courses at prominent universities around the globe.

Dr. Krohn hosts *SuperDataScience*, a technical (but nevertheless jovial) twice-weekly program on real-world applications of machine learning and AI. With four million downloads per year, it is the most popular podcast in the Data Science industry and the #12 Technology podcast globally. He is formally recognized as a LinkedIn Top Voice for his consistently high-quality original content.

Dr. Krohn has published dozens of hours of video tutorials on AI, including as part of his online course, *The Mathematical Foundations of Machine Learning*, which has been purchased by over 120,000 students. His personal YouTube channel was recognized with the 2021 Data Community Content Creator Award for the "AI and Machine Learning" category. In 2023, he hosted *The Network Effect*, a series on Bloomberg TV that highlighted how technology is transforming industries.

Despite more than 15 years of experience applying machine learning commercially, Dr. Krohn remains an academic at heart. He lectures at top universities (Columbia, Waterloo and NYU) as well as at leading conferences and corporations. He obtained his doctorate in neuroscience from Oxford University by developing and applying machine learning models to large-scale genetic, behavioral and brain-imaging data. His journal articles, which he's been publishing in leading journals since 2008, have been cited nearly 2000 times.

An avid CrossFitter and musician, Dr. Krohn is a Canadian who resides in Lower Manhattan.