

5 Courses

Introduction to Healthcare

Introduction to Clinical Data

Fundamentals of Machine Learning for Healthcare

Evaluations of Al Applications in Healthcare

AI in Healthcare Capstone

Stanford Online

Aug 24, 2023

GUUS JORIS BOUWENS

has successfully completed the online, non-credit Specialization

Al in Healthcare

Artificial intelligence (AI) has transformed industries around the world, and has the potential to radically alter the field of healthcare. In this specialization, we discuss the current and future applications of AI in healthcare with the goal of learning to bring AI technologies into the clinic safely and ethically. This specialization is designed for both healthcare providers and computer science professionals, offering insights to facilitate collaboration between the disciplines. N.H.Sheb

Nigam H. Shah, MBBS, PhD Associate Professor of Medicine (Biomedical Informatics)

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specializat ion/VUBPEL5THBQ7