

6 Courses

Introduction to Artificial Intelligence (AI)

Getting Started with Al using IBM Watson

Building AI Powered Chatbots Without Programming

Python for Data Science, AI & Development

Building AI Applications with Watson APIs

Introduction to Computer Vision with Watson and OpenCV



Jul 13, 2020

Akos Gergely

has successfully completed the online, non-credit Professional Certificate

IBM Applied Al

This Professional Certificate provides a firm understanding of AI, its applications, and its use cases. Learners have become familiar with IBM Watson AI services and APIs. Learners have also grasped how virtual assistant technology works as well as built and deployed an AI powered customer support chatbot on a website. Learners competing this specialization have picked up practical Python skills to work with AI and have used IBM Watson AI services and APIs to create smart applications. They have become familiar with Computer Vision, Watson Visual Recognition and OpenCV and have used them for image processing and creating custom image classifiers. Learners have also demonstrated their proficiency in applied AI by completing several hands on projects.

Joseph Santarcangelo Senior Data Scientist

Senior Data Scientist
IBM

Rav Ahuja Global Program Director, Skills Network

Antonio Cangiano

Antonio Cangiano Software Developer and Technical Evangelist IBM Digital Business Group

Yi Leng Yao MSc., Data Scientist, Software Engineer

YI leng Yao

50

Sacchit Chadha
Software Engineer

Tanmay Bakshi Al Evangelist & Watson Developer

Vanmay Bakshi

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: coursera.org/verify/professional-cert/P8KLLAYFQ45C