



<https://www.pmtsi.com/>

CertiProf® | Partner

Introduzione al corso: [Artificial Intelligence Expert Certificate \(CAIEC™\)](#)

AI is transforming many industries and changing the world. From effective web searches and speech recognition to self-driving cars, machine translation, natural language processing, and more.

Expand your knowledge in AI, Machine Learning and Deep Learning. Master the bases of neural networks architecture and the strengths of the many libraries and tools you will have at your disposal such as Python and TensorFlow among many others. Learn about the most effective machine learning techniques, and practice implementing them and getting them to work for yourself. Understand the capabilities, challenges, and consequences of deep learning and prepare you to participate in the development of leading-edge AI technology.

Take the definitive step in the world of AI, gain the knowledge and skills to level up your career.



Obiettivi di Apprendimento

Understand the fundamental keys of the deep learning approach

Master the theoretical and practical bases of architecture and convergence of neural networks

Depicting different existing fundamental architectures and mastering fundamental implementations

Master the methodologies for setting up neural networks, the strengths and limitations of existing tools and libraries (pandas, numpy, scikit-learn)



A chi si rivolge

Anyone interested in expanding their knowledge in artificial intelligence and Machine (Engineers, analysts, marketing managers, Data Analysts, Data Scientists, Data Stewards, Anyone interested in Data Mining and Machine Learning techniques)



Prerequisiti

Nessun prerequisito formale

Esame di Certificazione

✓ Codice Certificazione: CAIPC

Certificazione della Persona:

✓ Esame ONLINE: **40 domande** a risposta multipla.

✓ Lingua: Inglese.

✓ Si supera con **32/40 risposte corrette o 80%**.

✓ Durata: massimo 60 minuti.



[Modulo di Iscrizione](#)