

## EUROPEAN INFORMATION TECHNOLOGIES CERTIFICATION INSTITUTE, ASBL.

Brussels, Belgium, European Union



## CERTIFICATE Eugenio Tonanzi

Has successfully completed test requirements of The European Information Technologies Certification Programme

## EITC/AI/DLPTFK Deep Learning with Python, TensorFlow and Keras

**Certification Programme examination result:** 

66.67%

## **Certification Programme description:**

Introduction: deep learning with Python, TensorFlow and Keras; Data: loading in your own data; Convolutional neural networks (CNN): introduction to convolutional neural networks (CNN): TensorBoard: analyzing models with TensorBoard, optimizing with TensorBoard, using trained model; Recurrent neural networks: introduction to Recurrent Neural Networks (RNN), introduction to Cryptocurrency-predicting RNN, normalizing and creating sequences Crypto RNN, balancing RNN sequence data, cryptocurrency-predicting RNN Model

Certificate Programme version/revision: EITC/AI/DLPTFKvlr1

**Earned ECTS credits: 2** 





To validate authenticity of this certificate or review its programme and test results scan/click QR code or visit: www.eitci.org/validate



Brussels, Belgium **European Union**