

Certificate of completion

MD Farooque

Practical Deep Learning for Coders (a UQ collaboration with fast.ai)

Date of completion: June 2022

Practical Deep Learning for Coders (a UQ collaboration with fast.ai). Course outline and aim:

Deep learning is a computing technique to extract and transform data - with use cases ranging from human speech recognition to animal imagery classification - by using multiple layers of neural networks.

This course aims to equip attendees with the practical skills to develop their own Deep Learning models and apply them to real life data sets.

Further study opportunities:

Shape the future with technology and find solutions for a better world.

We teach undergraduate and postgraduate programs across the disciplines of information technology, computer science, user experience design, cyber security, and engineering.

Visit UQ's Study website to browse our programs and apply. Learn more at: study.uq.edu.au

For further details, please contact:

The University of Queensland School of Information Technology and Electrical Engineering

E: engagement@itee.uq.edu.au P: +(07) 3365 2097

CRICOS Provider 000251