

Aimaan Khan

has successfully completed

cloudyBoss accreditation cBX84

Technology | Deep learning components

on 17 June 2024

Registration no **2524061**

in witness whereof the official signatures and seal are hereto affixed

issued without alteration or erasure.

  

Jane Di Noto | Board Director
cloudyBoss Group

Jonathan Hera | Board Chairman
cloudyBoss Group

Giovanni Di Noto | Board Director
cloudyBoss Group



cloudyBoss accreditation cBX84

cloudyBoss cBX84 accreditation is specifically designed for cloudyBoss engineers specialised in the development and maintenance of machine learning components. cloudyBoss cBX84 accredited engineers have participated to no less than 500 training hours led by a certified trainer including coding practice.

The holder of a cloudyBoss cBX84 accreditation certificate has acquired and demonstrated skilfulness in a range of tasks pertinent to the activities routinely conducted by a cloudyBoss engineer, as assessed during the training period.

cloudyBoss accreditations are widely recognized by academic institutions throughout Asia, America and Europe for their stringent highly selective conditions and the breadth of skills they equip their engineering recipients with.

The range of skills contemplated by a cloudyBoss cBX84 accreditation and against which an accredited person has been assessed includes in-depth knowledge of:

- cB-BE application, underpinning technologies and configuration
- cB-FE application, underpinning technologies and configuration
- cB core technology stack general architecture and maintenance
- Selection of machine learning tools tailored to specific problems
- Formulation, fine-tuning and training of graph models
- AI engine architecture and graph model controllers

The range of verified pre-requisites skills and experience a person must possess prior to be able to gain a cloudyBoss cBX83 accreditation includes:

- Data science and advanced data modelling technics
- Advanced programme/project management skills
- Cloud programming (both client and server-side)
- Application Programming Interfaces
- Machine Learning programming
- Message Oriented Middleware
- Object Oriented Programming
- Agile methodologies and UML
- Multi-framework integration
- Solution architecture design