

Advanced AI: Transformers for Computer Vision

Course completed by Alejandro Blanco-M May 31, 2025 at 08:10PM UTC

Top skills covered

Transformer Models

Generative Adversarial Networks (GANs)

Generative Al

1 st round

Head of Global Content, Learning



Instructional Delivery Method: QAS Self Study
In accordance with the standards of the National Registry of CPE Sponsors,
CPE credits have been granted based on a 50-minute hour.
LinkedIn is registered with the National Association of State Boards of
Accountancy (NASBA) as a sponsor of continuing professional education on
the National Registry of CPE Sponsors. State boards of accountancy have
final authority on the acceptance of individual courses for CPE credit.
Complaints regarding registered sponsors may be submitted to the National
Registry of CPE Sponsors through its web site: www.nasbaregistry.org

Field of Study: Computer Software & Applications Program: National Association of State Boards of Accountancy (NASBA) Registry ID: #140940

Continuing Professional Education Credit (CPE): 2.00 Certificate ID:

b8b645164b18785ec18c0abc1128c14545f5c0bbf795b2d3df1785a19eb040c2

