

ARTIFICIAL INTELLIGENCE: ADVANCED


22 - 26 APRIL 2026

**ACCOMODATION
PROVIDED**

DE PALMA HOTEL SHAH ALAM
PROGRAMME FEE
RM4,200

METHOD

Presentations, hands-on labs, real-world case studies, project-based learning, discussions and Q&A sessions


FOR WHOM

Data analysts, developers, engineers, digital transformation teams, and professionals with basic AI knowledge looking to apply AI in real-world projects

OVERVIEW

The Artificial Intelligence (Advanced Level) program is a 5-day intensive, hands-on training designed for participants who have completed foundational and intermediate AI courses or possess equivalent experience in machine learning and data analytics. This program focuses on mastering advanced AI techniques, optimization strategies, and the deployment of scalable, production-ready AI solutions. Through in-depth exploration of Deep Learning, Natural Language Processing (NLP), Reinforcement Learning (RL), and Generative AI, participants will gain the technical expertise required to design, train, and optimize complex AI systems. The course also integrates MLOps, Explainable AI (XAI), and Ethical AI Governance, enabling learners to not only build high-performing models but also ensure transparency, fairness, and compliance in their AI solutions. Participants will engage in practical labs, case studies, and a capstone project that simulates a real-world AI deployment scenario — from model development to application integration. By the end of the program, participants will be equipped to lead advanced AI initiatives, implement end-to-end automation pipelines, and innovate responsibly in fast-evolving digital ecosystems

KEY LEARNING OUTCOMES

- **Master Advanced AI & Deep Learning Architectures**
Design, train, and optimize state-of-the-art neural networks using TensorFlow, Keras, and PyTorch for complex, real-world applications.
- **Build Intelligent NLP, Generative & Reinforcement AI Systems**
Develop transformer-based NLP models (BERT, GPT, T5), Generative AI solutions (GANs, VAEs), and Reinforcement Learning agents for decision-making and creative automation.
- **Optimize, Fine-Tune & Scale AI Models Efficiently**
Apply hyperparameter optimization, transfer learning, model compression, and edge optimization techniques to maximize performance and efficiency.
- **Deploy Enterprise-Grade AI Solutions End-to-End**
Implement MLOps pipelines, deploy AI via APIs and web platforms, and leverage cloud services (AWS, Azure, GCP) for scalable production-ready solutions.
- **Deliver Responsible, Explainable & Business-Ready AI**
Integrate Explainable AI (XAI), ethical AI principles, and multi-modal intelligence to ensure transparency, fairness, and enterprise impact.



03-2382 0800 / 012-565 3364



enquiry@q3solutions.com.my



www.q3solutions.com.my

COURSE OUTLINES

DAY 1: ADVANCED NEURAL NETWORKS AND DEEP LEARNING OPTIMISATION

Module 1: Deep Neural Network (DNN) Architecture

Module 2: Hyperparameter Tuning and Model Optimisation

Module 3: Transfer Learning and Model Fine-tuning

DAY 2: NATURAL LANGUAGE AND SEQUENCE MODELING (ADVANCED NLP)

Module 4: Transformer Architecture Deep Dive

Module 5: Advanced NLP Applications

Module 6: Multilingual and Contextual AI Models

DAY 3: REINFORCEMENT LEARNING AND GENERATIVE AI

Module 7: Reinforcement Learning (RL) Fundamentals

Module 8: Deep Reinforcement Learning (DRL)

Module 9: Generative AI – Advanced Models

DAY 4: MLOPS, MODEL DEPLOYMENT, AND EXPLAINABLE AI

Module 10: MLOps Pipeline and Automation

Module 11: Model Deployment and Serving

Module 12: Explainable AI (XAI) and Model Interpretability

DAY 5: AI INTEGRATION, INNOVATION, AND CAPSTONE PROJECT

Module 13: Multi-Modal AI and Emerging Technologies

Module 14: AI for Innovation and Enterprise Applications

Module 15: Capstone Project Presentation

Which AI Programme Level Is Right for You?

Suitable For

- ✓ Participants with basic AI knowledge or completion of an AI beginner course.
- ✓ Learners who want hands-on practice building and evaluating AI/ML models.
- ✓ Those with basic Python understanding (helpful, but not mandatory).

Check Your AI Level Proficiency

Scan the QR code to complete a short AI Level Check. This helps us understand your current proficiency and recommend the most suitable programme level.

After submission, our team will reach out to confirm details and guide you on the next steps and financing options.

SCAN TO
SUBMIT INTEREST



TRAINER PROFILE

MUHAMMAD AQIL LUQMAN

Data Science & Industry 4.0 trainer specialising in programming, analytics, and problem-solving. Delivers hands-on sessions that help participants apply data-driven solutions with confidence.



KHAVINDIRREN NALARAJAH

Industry 4.0 trainer with 7+ years' experience in Big Data, Data Science, IoT, AI, and analytics. Experienced in practical delivery using Excel, Power BI, and Tableau.



MUHILAN NALARAJAH

Big Data & Industry 4.0 trainer with 8 years' experience in Python, Java, Hadoop/Spark, and SQL. Delivers tool-based analytics and visualisation training using Power BI, Tableau, and Excel.



ZAIFEEDA ZADA BINTI AMIR ZADAH

Industry 4.0 trainer with 6 years' experience in training operations and capability development. Focus areas include soft skills, strategic thinking, marketing management, and project management.



Contact Information



REGISTRATION FORM

TRAINING : Artificial Intelligence: Advanced

Session:

April 2026 Oct 2026
 June 2026 Dec 2026
 Aug 2026

COMPANY DETAILS & CONTACT PERSON

Organization :

Date :

Type of Business :

Office No. :

Address :

Contact Person :

Designation :

Contact No. :

E-Mail :

HRD Corp Registered Employer

: Yes No

REGISTRATION

Name :

Designation :

Email :

Mobile No. :

(Please provide separate list for more than 3 persons)

* NOTE : Please email this form to enquiry@q3solutions.com.my or you can WhatsApp the registration form to us at +012-565 3364

PAYMENT / TERMS & CONDITION

- Kindly make payment to our account number as stated, payable to Q3 Management Solutions Sdn Bhd.
- Please email or WhatsApp us the proof of payment and complete registration form.
- In the event of cancellation less than 14 days before the training, the client shall pay 30% of the total programme fee to Q3 Management Solutions Sdn. Bhd. as penalty. Written notice of cancellation must be provided.
- If there is insufficient funds in the client's HRDC account, the client shall remit the full programme fee directly to Q3 Management Solutions Sdn. Bhd.
- In the event of a no show on the training date the client shall remit the full programme fee to Q3 Management Solutions Sdn. Bhd

Maybank Acc. Number: 5627-6841-5995

Payable to:

Q3 MANAGEMENT SOLUTIONS SDN BHD

+603- 2382 0800 (Office)

www.q3solutions.com.my

19-2, Jalan PJU 5/9, Dataran Sunway, Kota Damansara, 47810 Petaling Jaya, Selangor