

AiU Certified Tester in AI (CTAI)

Duration: 03 days

Table of Contents

Chapter 1 - Introduction to Artificial Intelligence

• Artificial Intelligence (AI)

Definition of Artificial Intelligence (AI)

- Types of AI
- Machine Learning (ML)

Definition of ML

- Supervised Learning Classification and Regression
- Unsupervised Learning Clustering and Association
- Reinforcement Learning
- Deep Learning (DL)

Deep Learning and the Types of Neural Networks

• Stages of the ML Process

Stages of the ML Process – CRISP-DM Process

Steps for the Identification of the ML Problem Type

Chapter 2 - Overview of Testing AI Systems

• AI Testing Phases

Offline and Online Testing of AI Systems

• AI vs. Non-AI Testing

Testing of AI systems vs. Traditional (non-AI) Systems

• AI Quality Characteristics

Quality Characteristics for Evaluating AI Systems

Extended Quality Characteristics Specific to AI

Chapter 3 - Offline Testing of AI Systems

• Data Preparation and Preprocessing



Steps of Data Preparation and Preprocessing

- Data Preparation
- Processing of Unstructured Data (Images)
- Processing of Unstructured Data (Text)
- Data Imputation
- Data Visualization
- Anomaly/Outliers Detection
- Outliers Detection Techniques
- Dimensionality Reduction
- Metrics

Role of Metrics

- Metrics for Supervised and Unsupervised Learning
- Inertia and Adjusted Rand Score
- Support, Confidence and Lift metrics
- Confusion Matrix
- Accuracy, Precision, Recall, Specificity and F1-Score
- RMSE and R-Square
- Model Evaluation

Training, Validation and Testing Datasets

- Underfitting and Overfitting
- Cross-validation methods
- Analytics

Types of Analytics

Chapter 4 - Online Testing of AI Systems

• Architecture of an AI application

Components of an Intelligent Application and their Testing Needs

• Interaction of AI and Non-AI Parts

Linguistic Analysis Test Design Method

• Linguistic Analysis Test Design Method

Testing AI Systems

• Test a Chatbot

Chapter 5 - Explainable AI

• Explainable AI (XAI)



Explainable AI and its Need

- LIME
- CAM for Neural Networks

Chapter 6 - Risks and Test Strategy for AI Systems

• Risks in testing AI

Risks of Testing AI Systems

- Risk of Using Pre-Trained Models
- Risk of Concept Drift (CD)
- Challenges of AI Test Environment
- Test Strategy

Test Strategy for Testing AI Applications

Chapter 7 - AI in Testing

• AI for Software Testing Life Cycle (STLC)

AI for STLC Methods

• AI for Reporting and Smart Dashboards

AI Based Automation tools

Tools
