

Machine Learning with Python Training

About Cognixia

Cognixia, formerly known as Collabera TACT, is a Collabera Learning Solutions Company.

Being a consistently awarded Digital Technology Training Company, we bring you the best quality technology courses and certifications. With our in-house incubators on Digital technologies like IoT, Cyber Security, Machine Learning, AI & Deep Learning, Blockchain, Cloud, DevOps & other domains, Cognixia can help in transforming your workforce and partner with you in your Digital transformation strategy.

Since 2014, we have trained and up-skilled over 100,000 people across 37 countries. With 1300+ experienced trainers, 250+ courses, state-of-the-art infrastructure, we bring you the best learning experience.

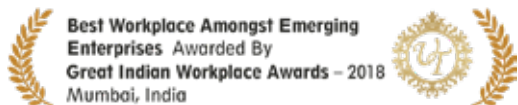
Cognixia provides multiple learning models – Public batches as well as custom built private batches for individuals as well as corporates. Our training delivery models are Instructor led online trainings, Classroom trainings and On-demand self-paced digital trainings.

Cognixia has been recognized as the Best training provider in Digital technologies like Big Data, IoT, Cloud Computing and DevOps. We are ranked amongst Top 5 emerging technologies training companies, and have been awarded as the Best Training Company by various prestigious bodies.

Cognixia is a MAPR Advantage Partner, Hortonworks Community Partner, RedHat Enterprise Partner, Microsoft Silver Learning Partner and an Authorised Training Partner with DELL EMC, Pivotal, VMware, RSA Technologies and Automation Anywhere.



OUR AWARDS & AFFILIATIONS



SOME FORMIDABLE NAMES AS OUR TRAINING PARTNERS



Silver
Microsoft
Partner



WHAT IS MLAI WITH PYTHON ?

Python is one of the most popular dynamic programming languages being used today. Developed by the Dutchman – Guido van Rossum in the 80s, Python is an open-source and object-oriented programming language.

Cognixia's Machine Learning and Artificial Intelligence with Python helps you excel in Python programming concepts such as data and file operations, object-oriented concepts and various Python libraries such as Pandas, Numpy, Matplotlib, etc. besides also discussing machine learning and artificial intelligence concepts.

The course helps you build expertise in various EDA and Machine Learning algorithms such as regression, clustering, decision trees, Random Forest, Naïve Bayes and Q-Learning and also in various artificial intelligence algorithms such as neural networks, Deep learning, LSTM, RNN etc. This training helps learners understand the basic concepts of statistics and time series data. It covers all types of Machine Learning Algorithms - supervised, unsupervised and reinforcement learning algorithms. The course also discusses a lot of important use cases and real-life case studies.

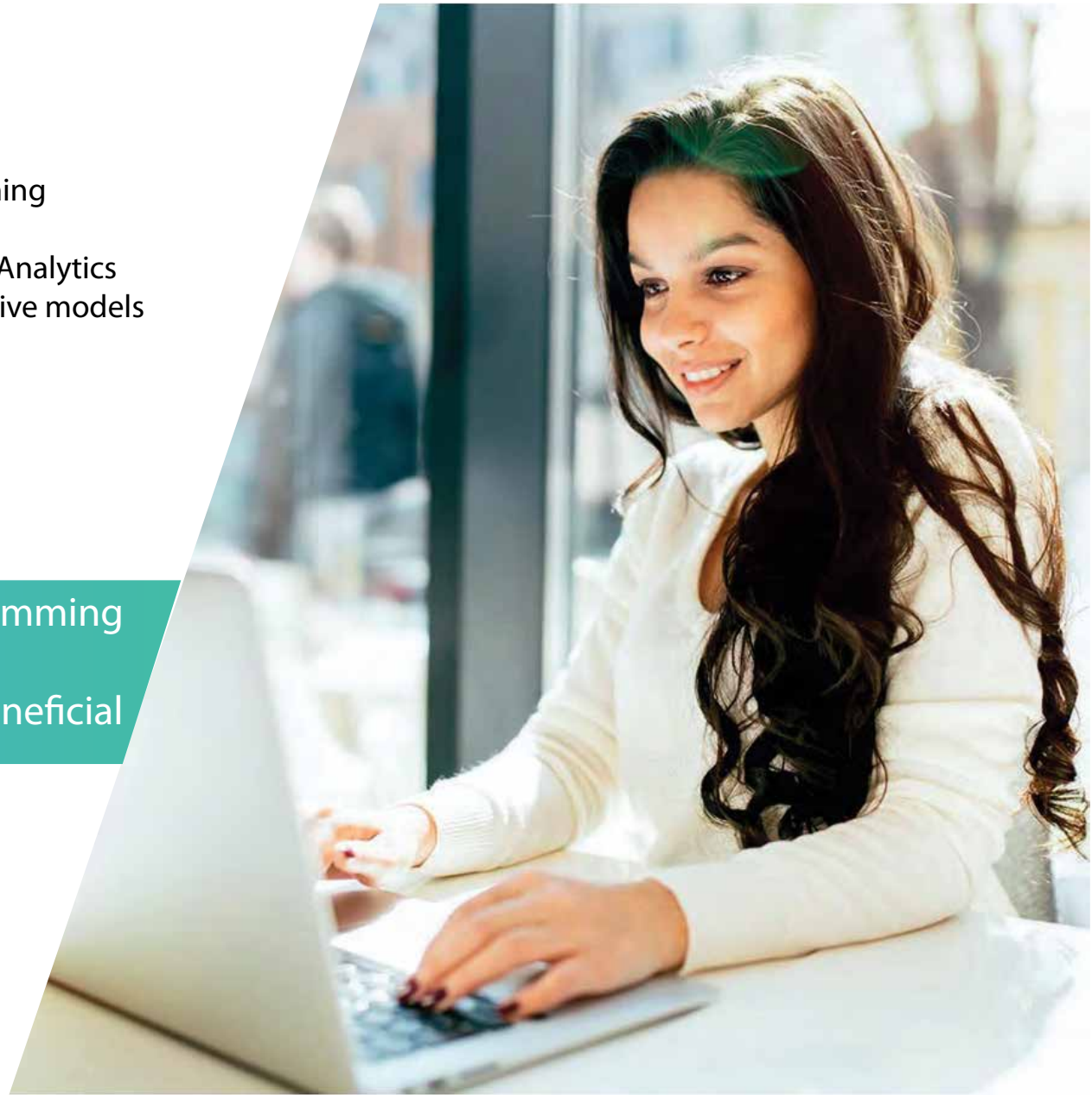


WHO IS THE COURSE FOR?

- Programmers, Developers, Architects, Technical Leads
- Developers aspiring for a career in machine learning
- Analytics managers
- Business Analysts with a keen interest in machine learning and artificial intelligence
- Information Architects desiring expertise in Predictive Analytics
- Python professionals keen to design automatic predictive models

ELIGIBILITY/ PRE-REQUISITES

- Basic understanding of Computer Programming Languages
- Fundamentals of Data Analysis will be beneficial



PROGRAM STRUCTURE AND PLATFORMS



48 hours live online training with an industry expert trainer



PoC support and multiple assignments to gain a thorough understanding



DETAILED CURRICULUM : MODULES

Introduction to Python Programming

- Overview of Python
- History of Python
- Python Basics – variables, identifiers, indentation
- Data Structures in Python (list, string, sets, tuples, dictionary)
- Statements in Python (conditional, iterative, jump)
- OOPS concepts
- Exception Handling
- Regular Expression

Introduction to various packages and related functions

- Numpy, Pandas and Matplotlib
- Pandas Module
- Series
- Data Frames
- Numpy Module
- Numpy arrays
- Numpy operations
- Matplotlib module
- Plotting information
- Bar Charts and Histogram
- Box and Whisker Plots
- Heatmap
- Scatter Plots

Data Wrangling using Python

- NumPy – Arrays
- Data Operations (Selection , Append , Concat , Joins)
- Univariate Analysis
- Multivariate Analysis
- Handling Missing Values
- Handling Outliers

Introduction to Machine Learning with Python

- What is Machine Learning?
- Introduction to Machine Learning
- Types of Machine Learning
- Basic Probability required for Machine Learning
- Linear Algebra required for Machine Learning

Supervised Learning - Regression

- Simple Linear Regression
- Multiple Linear Regression
- Assumptions of Linear Regression
- Polynomial Regression
- R2 and RMSE

Supervised Learning – Classification

- Logistic Regression
- Decision Trees
- Random Forests
- SVM
- Naïve Bayes
- Confusion Matrix

DETAILED CURRICULUM : MODULES

Dimensionality Reduction

- PCA
- Factor Analysis
- LDA

Unsupervised Learning - Clustering

- Types of Clustering
- K-means Clustering
- Agglomerative Clustering

Additional Performance Evaluation and Model Selection

- AUC / ROC
- Silhouette coefficient
- Cross Validation
- Bagging
- Boosting
- Bias v/s Variance

Recommendation Engines

- Need of recommendation engines
- Types of Recommendation Engines
- Content Based
- Collaborative Filtering

Association Rules Mining

- What are Association Rules?
- Association Rule Parameters
- Apriori Algorithm
- Market Basket Analysis

Time Series Analysis

- What is Time Series Analysis?
- Importance of TSA
- Understanding Time Series Data
- ARIMA analysis

Reinforcement Learning

- Understanding Reinforcement Learning
- Algorithms associated with RL
- Q-Learning Model
- Introduction to Artificial Intelligence

Artificial Neural Networks and Introduction to Deep Learning

- History of Neural Network
- Perceptron
- Forward Propagation
- Introduction to Deep Learning

Deep insights into Deep Learning

- Multi-layer Perceptron
- Backward Propagation
- Hyper parameters v/s Parameters
- Activation Functions

DETAILED CURRICULUM : MODULES

Programming with Tensor flow

- Introduction to Tensorflow
- Programming Structures in Tensorflow
- Classification and Regression in Tensorflow
- Deep Learning model using Tensorflow

Convolutional Neural Network

- Basics of Convolutional Neural Network
- Transfer Learning
- Object Detection using CNN

Recurrent Neural Network

- Basics to Recurrent Neural Network
- LSTM
- Word Embedding
- Text Analytics using RNN

COGNIXIA USP_s



LIFETIME LMS ACCESS



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REAL-LIFE PROJECTS & CASE STUDIES



INDUSTRY EXPERTS AS TRAINERS



REAL-TIME CLOCK MODULE



POTENTIAL CAREER OPTIONS

MACHINE LEARNING ALGORITHM ARCHITECT

MACHINE LEARNING SCIENTIST

RESEARCHER – MACHINE LEARNING

MACHINE LEARNING EXPERT

MACHINE LEARNING ENGINEER



TESTIMONIALS



JAMES MITCHEM, USA

The machine learning and artificial intelligence with Python training program from Cognixia helped me understand how these revolutionary technologies are transforming the world, and how I could play a part in it. Moreover, the support I received from the trainer as well as the tech support team was so awesome!



RECHELE ACHINAPURA, CANADA

With this course, Cognixia delivers an excellent training – highly engaging and super informative. I thoroughly enjoyed my learning experience with Cognixia.



SUMANTA BANERJEE, INDIA

I have always been keen to learn new things and Cognixia has helped me fuel my interest in machine learning and artificial intelligence. I am really glad I enrolled for this course and got to learn so much. The training program is very detailed and covers everything one needs to understand to be a successful professional in the field.



MATT UNGERMAN, AUSTRALIA

The ML and AI with Python course offered by Cognixia is very interesting indeed. I just received my certificate and I am already being considered for a promotion. What more could I ask for!

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To learn more visit
<https://www.cognixia.com/>