

Python Program

COURSE SUMMARY

Course Summary

In this course, we have:

- → Learned how to use Python for data science and machine learning
- → Explored the most common packages such as NumPy, Pandas, and Sklearn
- → Learned how to transform data into the correct shape for analysis
- → Explored supervised and unsupervised models including Cluster, Classification, and Regression
- → Become familiar with graph database concept using network package

ROI's Training Curricula

Amazon Web Services (AWS) Azure Big Data and Data Analytics Business Analysis Cloud Computing and Virtualization Excel and VBA Google Cloud Platform (GCP) ITIL® and IT Service Management Software Analysis and Design Java Leadership and Management Skills Machine Learning and Neural Networks Microsoft Exchange Networking and IPv6 Oracle and SQL Server Databases OpenStack and Docker Project Management Python and Perl Programming Security SharePoint Software Analysis and Design UNIX and Linux Web and Mobile Apps Windows and Windows Server	Agile Development	.NET and Visual Studio
Big Data and Data Analytics Business Analysis Cloud Computing and Virtualization Excel and VBA Google Cloud Platform (GCP) ITIL® and IT Service Management Software Analysis and Design Java Leadership and Management Skills Machine Learning and Neural Networks OpenStack and Docker Project Management Sython and Perl Programming Security SharePoint Software Analysis and Design UNIX and Linux Web and Mobile Apps	Amazon Web Services (AWS)	Networking and IPv6
Business Analysis Cloud Computing and Virtualization Excel and VBA Google Cloud Platform (GCP) ITIL® and IT Service Management Software Analysis and Design Java Leadership and Management Skills Machine Learning and Neural Networks Project Management Python and Perl Programming Security SharePoint Software Analysis and Design UNIX and Linux Web and Mobile Apps	Azure	Oracle and SQL Server Databases
Cloud Computing and Virtualization Excel and VBA Security Google Cloud Platform (GCP) ITIL® and IT Service Management Java Software Analysis and Design Software Engineering Leadership and Management Skills Machine Learning and Neural Networks Web and Mobile Apps	Big Data and Data Analytics	OpenStack and Docker
Excel and VBA Google Cloud Platform (GCP) ITIL® and IT Service Management Java Software Analysis and Design Software Engineering Leadership and Management Skills UNIX and Linux Machine Learning and Neural Networks Web and Mobile Apps	Business Analysis	Project Management
Google Cloud Platform (GCP) ITIL® and IT Service Management Software Analysis and Design Software Engineering Leadership and Management Skills Machine Learning and Neural Networks Web and Mobile Apps	Cloud Computing and Virtualization	Python and Perl Programming
ITIL® and IT Service Management Java Leadership and Management Skills Machine Learning and Neural Networks Software Analysis and Design UNIX and Linux Web and Mobile Apps	Excel and VBA	Security
Java Software Engineering Leadership and Management Skills UNIX and Linux Machine Learning and Neural Networks Web and Mobile Apps	Google Cloud Platform (GCP)	SharePoint
Leadership and Management Skills UNIX and Linux Machine Learning and Neural Networks Web and Mobile Apps	ITIL® and IT Service Management	Software Analysis and Design
Machine Learning and Neural Networks Web and Mobile Apps	Java	Software Engineering
	Leadership and Management Skills	UNIX and Linux
Microsoft Exchange Windows and Windows Server	Machine Learning and Neural Networks	Web and Mobile Apps
	Microsoft Exchange	Windows and Windows Server

Please visit our website at www.ROItraining.com for a complete list of offerings

Ways to Stay in Touch



ROITraining.com







