Data Analytics, Big Data & Data Science:

Increasing Confidence in Business Decisions In an Uncertain Digital Economy

A Holistic Approach to Optimise Your Workforce

Learn More ►

Comprehensive Data Science Learning Paths

Learn More ►

Power BI — Unlocking the Value of Your Data

Learn More ►



Top 3 Data Science Pain Points

What can you do to transform data frustrations into clarity and peace of mind?



Learning Tree's Data Science Training The Tools & Techniques to Make Better Business Decisions

Our data science training curriculum will teach your team how to create data-driven business strategies, and store, manage, process, and analyse large data sets.

Gain data science skills in:

- » Artificial Intelligence
- » Deep Learning
- » Machine Learning
- » Power BI
- » Azure
- » Big Data

- » Statistics
- » IoT
- » Python
- » Tableau
- » Data Wrangling
 - ... and more!

NEW! Data Science Training Bundles

Take your data science skills — and career — to the next level with multi-modal learning path bundles.

Bundle Training Benefits:

- Extends learning beyond a single event with bundled content designed for continued real-world application!
- Exam Vouchers Included!
- 100% Virtual Attendance Available, plus Class Recordings via AnyWare[®]
- Expert Instructor Guidance & After-Course Coaching Included
- Trial Membership to our NEW Data Science Social Collaboration Space with exclusive Subject Matter Expert access!

Choose from These Popular Topics:

Data Science

Intro to Big Data

Data Science, Machine Learning & Al w/Python

Certified Python Programming Professional

Certified Python Data Science Developer

Certified Machine Learning Professional

Certified Deep Learning Professional

Specialist in Tableau for Data Science

Learn More ►

Azure

Azure Data Scientist Azure Al Engineer Azure Data Engineer Azure Solutions Architect

Learn More ►

Power Platform

Analysing Data with Power BI Power Platform Specialist

Learn More ►

Learn More & Purchase at: www.LearningTree.se/DSBundles

Defining the Pieces of the Data Puzzle

Explore the 6 Major Skills Areas that Make Up Data Science

DATA ANALYTICS

MACHINE LEARNING

is the most common use of data, involving extracting data from relational databases (e.g., SQL Server, Oracle) and presenting findings as reports and corporate dashboards.

SKILLS NEEDED

- Manipulate databases using SQL
- Use dashboard tools and design effective dashboards
- Utilise statistical tools to maintain data integrity
 - Produce effective, clear charts that inform, rather than confuse. decision makers

working with data that is too large to be processed using standard (e.g., workstation, single server) tools. Popular platforms include Hadoop, Spark, and Tableau.

BIG DATA

describes

SKILLS NEEDED

- Operate and manage clusters of networked computers
- Maintain high availability of the cluster
- Understand how cyber security issues can affect big data
- Programming using enterprise languages, such as Java and Scala

DECISION ANALYSIS

is the process of applying a standardised and tested methodology for decisionmaking which helps organisation make decisions more easily and transparently.

SKILLS NEEDED

BIGDALA

- Formalise the decision-making process
- Frame decisions, think creatively, analyse, and implement informed and justifiable decisions
- Understand uncertainty with data
- Use multi-criteria alternatives
- Leverage skills/tools like emotional intelligence, management techniques, decision trees, diagrams, and more

ARNING TREE

MACHINE LEARNING (ML)

involves training computers, through repeated presentation of observations and outcomes, to make predictions that are not obvious to a person.

SKILLS NEEDED

- Expertise modeling techniques/tools
- Understanding the statistical basis of algorithms
- Programming (Python or other ML language)
- Work closely with data scientists to ensure machine learning technology delivers results for the organisation

A has been around since the 1950s, but today's AI

researchers use cutting-edge tech like deep learning (aka, neural networks), Natural Language Processing (NLP), and image processing (used in selfdriving cars).

SKILLS NEEDED

- Highly specialised by area of • research and niche expertise
- Programming and writing code for machines
- Designing and developing machines and systems that can learn and apply knowledge DATA without specific direction. VISUALISATION
- Research. analytical. organisational, and criticial thinking skills

involves representing information visually

(e.g., charts, tables, diagrams, illustrations) in order to bring data to life in a way that's easy to understand to drive better business decisions.

MTELLIGENCE (AL)

SKILLS NEEDED

- Expertise modeling techniques/tools
- Understanding the statistical basis of algorithms
- Programming (Python or other ML language)
- Work closely with data

Defining the Pieces of the

DECISION ANALYSIS

Data Puzzle

scientists to ensure machine

learning technology delivers results for the organisation

Learning Tree's Comprehensive Data Science Learning Paths

Course #	HR Administrator/L&D Specialist	Level
<u>3656</u>	Preparing for a Digital Transformation Initiative	Foundation
Course #	Business Analyst/Business Architect	Level
1255	Introduction to Decision Analysis	Foundation
1256	Tableau Visual Analytics Training	Foundation
<u>8649</u>	Power BI: Dashboard Training	Foundation
1264	Introduction to Data Science, Machine Learning & AI using Python Training	Foundation
<u>1274</u>	Data Visualization with Python Training	Intermediate
<u>1257</u>	Advanced Tableau Training	Advanced
<u>8645</u>	Power BI: Administrator in a Day	Advanced
8646	Power BI: Advanced Data Modeling and Shaping	Advanced
8648	Advanced Visualization with Power Bl	Advanced
8650	Power BI: Developer in a Day	Advanced
<u>8651</u>	Hands-On Paginated Reports with Power Bl	Advanced
	Machine Learning Engineer/Enterprise Architect/Machine Learning	
Course #	Researcher	Level
1263	Applied Data Science with Python and Jupyter	Foundation
<u>1270</u>	Modern Deep Learning Techniques using TensorFlow Training	Foundation
<u>1255</u>	Introduction to Decision Analysis	Foundation
<u>1264</u>	Introduction to Data Science, Machine Learning & AI using Python Training	Foundation
<u>1265</u>	Fundamentals of Statistics for Data Science	Foundation
<u>1278</u>	Leveraging Deep Learning for Natural Language Processing Course	Intermediate
<u>1277</u>	Applied Deep Learning with PyTorch	Intermediate
Course #	Data Wrangler/Data Science Programmer	Level
<u>1905</u>	Introduction to Python Training	Foundation
<u>1273</u>	Python Data Wrangling	Foundation
<u>925</u>	Introduction to SQL Course	Foundation
<u>1264</u>	Introduction to Data Science, Machine Learning & Al using Python Training	Foundation
1263	Applied Data Science with Python and Jupyter	Foundation
<u>1277</u>	Applied Deep Learning with PyTorch	Intermediate
<u>1906</u>	Advanced Python: Best Practices and Design Patterns	Advanced
Course #	Data Engineer/Data Architect/Data Designer/Big Data Developer/IoT Engineer Developer	Level
<u>1273</u>	Python Data Wrangling	Foundation

TO LEARN MORE, VISIT LEARNINGTREE.SE/DATASCIENCE OR CALL 08-506 668 00

Learning Tree's Comprehensive Data Science Learning Paths

1263	Applied Data Science with Python and Jupyter	Foundation
1250	Introduction to Big Data Training	Foundation
<u>1279</u>	Azure Synapse Analytics	Intermediate
1261	Building Enterprise Solutions with MongoDB Training	Intermediate
Course #	Framework/Database Administrator	Level
1250	Introduction to Big Data Training	Foundation
<u>1261</u>	Building Enterprise Solutions with MongoDB (Team Training Only)	Intermediate
<u>1279</u>	Azure Synapse Analytics	Intermediate
Course #	Quantitative Researcher/Data Visualisation Designer	Level
<u>1255</u>	Introduction to Decision Analysis	Foundation
<u>1256</u>	Tableau Visual Analytics Training	Foundation
<u>1265</u>	Fundamentals of Statistics for Data Science	Foundation
<u>1264</u>	Introduction to Data Science, Machine Learning & AI using Python Training	Foundation
<u>1263</u>	Applied Data Science with Python and Jupyter	Foundation
<u>1270</u>	Modern Deep Learning Techniques using TensorFlow	Foundation
8649	Power BI: Dashboard Training	Foundation
<u>1278</u>	Leveraging Deep Learning for Natural Language Processing Course	Intermediate
<u>1257</u>	Advanced Tableau Training	Advanced
<u>8645</u>	Power BI: Administrator in a Day	Advanced
<u>8646</u>	Power BI: Advanced Data Modeling and Shaping	Advanced
<u>8648</u>	Advanced Visualisation with Power BI	Advanced
<u>8650</u>	Power BI: Developer in a Day	Advanced
<u>8651</u>	Hands-On Paginated Reports with Power BI	Advanced
<u>1277</u>	Applied Deep Learning with PyTorch	Intermediate
Course #	Data Scientist	Level
<u>1264</u>	Introduction to Data Science, Machine Learning & AI using Python Training	Foundation
<u>1905</u>	Introduction to Python Training	Foundation
<u>1265</u>	Fundamentals of Statistics for Data Science	Foundation
<u>1277</u>	Applied Deep Learning with PyTorch	Intermediate
<u>1278</u>	Leveraging Deep Learning for Natural Language Processing Course	Intermediate
Course #	Data Analyst	Level
1264	Introduction to Data Science, Machine Learning & AI using Python Training	Foundation
<u>1273</u>	Python Data Wrangling	Foundation

TO LEARN MORE, VISIT LEARNINGTREE.SE/DATASCIENCE OR CALL 08-506 668 00

Learning Tree's Data Science & Analytics experts have designed role-specific learning paths that provide you with the knowledge and skills to implement, manage, and enhance your organisation's big data strategy. **Click to view as Interactive Learning Paths** >

<u>1263</u>	Applied Data Science with Python and Jupyter	Foundation
<u>4509</u>	Introduction to Python for Data Analytics	Foundation
<u>1274</u>	Data Visualisation with Python Training	Intermediate
<u>195</u>	Excel Data Analysis Training	Intermediate
Course #	Cloud Specialist	Level
<u>1274</u>	Data Visualisation with Python Training	Intermediate
<u>195</u>	Excel Data Analysis Training	Intermediate
Course #	Management Team	Level
<u>1255</u>	Introduction to Decision Analysis	Foundation
3656	Preparing for a Digital Transformation Initiative	Foundation





On-Demand Webinars

Data Wrangling with Python

In this on-demand webinar, Learning Tree Data Science Curriculum Dean Chris Mawata explores why Python is the most popular language for revolutionizing data operations with high-level programming, data visualization, machine learning algorithms, and more.

Watch Now ►

Implementing End-to-End Machine Learning Lifecycle Workflows on Azure

From pre-processing to learning to deployment - machine learning goes through many phases. In this course, you will learn how developers and data scientists at all skill levels can use Azure Machine Learning for MLOps, Interoperability and Responsible ML in their projects.

Watch Now ►



Chris Mawata, Ph.D.,

Learning Tree Data Science Curriculum Dean

Chris has over 35 years of IT experience including 17 years of teaching at the university level and 20 years of training Java, Big Data, and Al. As a Learning Tree instructor, Chris has authored six courses. As a consultant he runs a 20node cluster on which he has several Big Data frameworks installed. He has published peer-reviewed papers in image processing, artificial intelligence, and pure mathematics.



John Younie

Featured Learning Tree Data Science Instructor

John is a Military Veteran with over 22 Years of Service. Prior to becoming a dedicated IT Geek, John was an Aircraft Engineer in The Royal Air Force working on multiple aircraft types including the Phantom F4J, Tornado GR1, and GR4 fast jets and the Chinook helicopter. It was the move from Aircraft Engineer to Data Engineer and working on Aircraft Data and Databases that enabled John to focus on all things IT, including Programming (FORTRAN, C++, VB), Database Design and Data Wrangling.

High-Performance Training & Implementation Solutions From Learning Tree

Technology Brands

Adobe AWS Cisco IBM Lean Six Sigma Microsoft Oracle Red Hat Salesforce SAP VMware

IT & Management Training Topics

Agile & Scrum Apple Programming Azure Business Analysis Business Intelligence Cloud Computing Communication Skills Cyber Security

Data Science & Big Data DevOps FAC-P/PM ITIL® ITSM Java Leadership & Professional Development Linux & UNIX Microsoft Dynamics 365 Microsoft Office Microsoft Windows Server and Windows 10 Mobile App Development .NET / Visual Studio Networking Power Bl Project Management Python SharePoint Software Development SQL Server Web Development & Design

Honored In Serving 60,000+ Organisations

For 45 years, Learning Tree has been a trusted partner for the world's largest corporations in Financial Services, Healthcare, all levels of Government, Professional Services, Manufacturing, Education and Non-Profits.

500+ Expert Instructors – Real-World Practitioners

Serving our global footprint and averaging 15+ years of real-world consulting experience to deliver real-world results

Demonstrated Past Performance

Offering end-to-end capabilities resulting in improved organisational performance – Workforce Development



LearningTree.se | 08-506 668 00