

## **Julia Computing**

#### **Audience Course Julia Computing**

The course <u>Julia</u> Computing is targeted at Big Data analysts and scientists who want to use Julia to analyze data and make static analyses.

#### **Prerequisites Course Julia Computing**

Experience with **programming** is beneficial to good understanding but is not required.

#### **Realization Training Julia Computing**

The theory is discussed on the basis of presentations and examples. The concepts are explained with demos. There is ample time to practice the theory yourself. <u>Juno</u> is used as a development environment. Course times are from 9:30 am to 16:30 pm.

#### **Certification Course Julia Computing**

After successful completion of the course, participants receive an official certificate Julia Computing.



### **Content Course Julia Computing**

In the course Julia Computing the participants learn to program with the dynamic programming language Julia, which is widely used in scientific calculations and gives a very good performance. Like Python and R, Julia is used for statistical calculations and data analysis, but the execution speed of Julia is much better compared to Python and R. Julia is ideally suited for big data analysis and supports complex tasks such as cloud computing and parallel execution.

#### **Julia Features**

The course Julia Computing starts with an overview of Julia's JIT compiler and package installation and how Julia can also be run online with JuliaBox in combination with Jupyter notebooks. Also discussed are the main features of Julia such as Parallel Processing, Multiple Dispatch and Homoiconic Macros.

#### Julia Syntax

Then the Julia language is treated with variables, data types, operators, classes and objects and control flow structures. Composite data structures such as arrays, sets, dictionaries and matrices and operations on them such as generator expressions and broadcasting are also discussed.

#### **Functions in Julia**

Also part of the program of the course Julia Computing are functions in Julia. Functions with multiple inputs and outputs and variable argument lists are treated and as well as anonymous functions and higher order functions such as map and reduce.

#### **Plotting with Julia**

Naturally attention is also paid in the course Julia Computing to reading, processing and plotting data in Julia. Reading CSV and DLM files into DataFrames and making statistical calculations with the panda's library is covered. Data visualization with plot libraries such as Plotly and Bokeh is also treated.

#### Julia and Data

Then it is time to discuss how SQL and NoSQL databases can be accessed in Julia and how REST Services can be used to read JSON and XML data.

#### Julia's Interoperability

Finally the interoperability of Julia with other languages such as Fortran and C is on the schedule of the course Julia Computing and a number of advanced applications of Julia such as Cloud computing are discussed.

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# **Modules Course Julia Computing**

Module 1 : Julia Intro	Module 2 : Julia Language	Module 3 : Data Structures
Intro Julian World	Variables	Arrays and Indexing
JIT Compiler	Data Types	Multiple Dimensions
Installing Julia	Number Systems	Generator Expressions
JuliaBox	Classes and Objects	Sorting
Package Installation	Object References	Ellipsis Operator
Role in Data Science	Floating Points	Sets
Julia Features	Flow Control	Dictionaries
Parallel Processing	Operators	Keys and Values
Multiple Dispatch	Strings	Matrices
Homoiconic Macros	String Interpolation	Matrix Multiplication
Interlanguage Cooperation	Common String Functions	Broadcasting
Module 4 : Functions	Module 5 : Working with Data	Module 6 : Plotting
Defining Functions	Stream and Text I/O	Data Visualization
Parameter Passing	Byte Array Streaming	Plot as Object
Multiple Inputs	Reading Files	Plots Package
Variable Argument Lists	Structured Data Sets	Default Plot Behavior
Multiple Outputs	CSV and DLM Files	Decorating Plots
Anonymous Functions	DataFrames	SubPlots
Map and Reduce	RDataSets	Graphic Engines
Multiple Dispatches	Statistics and Estimations	Plotly
Operators as Functions	Pandas	Bokeh
Returning Functions	Time Series	Images
Module 7 : Databases	Module 8 : Interoperability	Module 9 : Working with Julia
Database Interface	Calling C and Fortran	Networking
ODBC and JDBC	Julia API	Frequency Analysis
SQLite	Calling API from C	Stochastic Simulations
NoSQL Datastores	Metaprogramming	Bayesian Methods
Key Value Systems	Symbols	Optimization Problems
Document Datastores	Macros	JuliaWeb Group
RESTful interfacing	Error Handling	Cloud Services
HTTP Verbs	Redirection and Pipes	AWS Cloud
JSON and XML	Parallel Operations	Google Cloud

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