

About the course Pine script tools

Course Presenter : The Art of Trading

Pine script tools, in this course learn how to build custom trading tools using Pine Script on TradingView. In this course, we will explore how to create interactive, dynamic tools such as drawing helpers, signal generators, chart overlays, and visual dashboards to enhance your trading decisions. You'll learn how to develop reusable code for technical analysis, automate signals, and visualize key indicators with precision. We'll cover how to build tools for trend detection, support and resistance, volume tracking, entry/exit zones, and more. Whether you're a trader or a script developer, this course gives you the skills to transform your ideas into fully functional tools that work seamlessly with real-time chart data. By the end of the course, you'll be able to create efficient, user-friendly Pine Script tools that enhance your charts, boost your analysis, and support better trading outcomes. Join now and start coding smarter tools with Pine Script. The Art of Trading

Computer Science Category's Courses

Course Lesson(38)

Lesson 1 : [Pine Script ULTIMATE BEGINNER S GUIDE 2024](#)

Lesson 2 : [How to use LIBRARIES in Pine Script V5](#)

Lesson 3 : [TradingView BREAKOUT INDICATOR using confirm to select price](#)

Lesson 4 : [How to create a REGIME FILTER in Pine Script](#)

Lesson 5 : [This BACKTESTING HACK can save you tons of time](#)

Lesson 6 : [Beginner Guide to ARRAYS in PINE SCRIPT](#)

Lesson 7 : [Understanding ELIMINATING REPAINTING in Pine Script](#)

Lesson 8 : [EVERYTHING you need to know about FOR LOOPS in Pine Script](#)

Lesson 9 : [Detecting PIVOTS IMPULSIVE MOVES in Pine Script](#)

Lesson 10 : [You NEED to know about this Pine Script Update](#)

Lesson 11 : [How to use the BAR MAGNIFIER on TradingView](#)

Lesson 12 : [Pine Script Forex Lot Sizes in STRATEGY SCRIPTS](#)

Lesson 13 : [How to Reference Lower Timeframes in PINE SCRIPT](#)

Lesson 14 : [Drawing Trade Data Labels in Pine](#)

Lesson 15 : [NEW FEATURE User Defined Types in Pine Script](#)

Lesson 16 : [How to Create an ATR Volatility Filter](#)

Lesson 17 : [How to DEBUG Pine Script Code](#)

Lesson 18 : [Analyzing Higher Timeframes on Intraday Bars in Pine Script](#)

Lesson 19 : [How to use METHODS in Pine Script](#)

Lesson 20 : [How to Debug Pine Script Pt 2 PRINT LOGS](#)

Lesson 21 : [How to use External Indicator Sources in Pine Script](#)

Lesson 22 : [Monthly Performance Table in Pine Script](#)

Lesson 23 : [DAY TRADING TOOL in Pine Script](#)

Lesson 24 : [Using Higher Timeframe Indicators as Filters in Pine Script](#)

Lesson 25 : [Time Window Analysis in Pine Script](#)

Lesson 26 : [Analyzing Afternoon vs Morning Ranges in Pine Script](#)

Lesson 27 : [How to make a TRAILING STOP in Pine Script](#)

Lesson 28 : [How to detect PULLBACKS in Pine Script](#)

Lesson 29 : [Plotting to separate windows in PINE SCRIPT](#)

Lesson 30 : [How to use the Pine Script PROFILER to optimize speed](#)

Lesson 31 : [5 Useful Libraries for TradingView](#)

Lesson 32 : [How to do Monte Carlo Simulation in Pine Script Strategies](#)

Lesson 33 : [How to Calculate Drawdown Duration in PINE SCRIPT](#)

Lesson 34 : [Pine Script version 6 is here This is what you need to know](#)

Lesson 35 : [Crypto Arbitrage indicator for TradingView](#)

Lesson 36 : [Combined Volume in Pine Script v6](#)

Lesson 37 : [Analyzing the Santa Rally in Pine Script](#)

Lesson 38 : [How to get the SPREAD in Pine Script](#)

Related courses

[Linear Algebra for Computer Scientists](#)

[Insertion Sort](#)

[Bubble Sort](#)

[GCSE Computer Science](#)

[Random Access Memory](#)

[Binary Trees](#)



for Business Contact
business@mindluster.com