

Download Creating Successful Algorithmic Trading Strategy

Algorithmic trading is a method of executing a large order (too large to fill all at once) using automated pre-programmed trading instructions accounting for variables such as time, price, and volume to send small slices of the order (child orders) out to the market over time. The Executive Programme in Algorithmic Trading at QuantInsti is designed for professionals looking to grow in the field, or planning to start their careers in Algorithmic and Quantitative Trading. It inspires traditional traders towards a successful Algorithmic trading career, by focusing on Latest News: Course Updated Again in July 2015 (MT4 Build 840+) Learn to program in MQL4 and develop, test, and optimize your own algorithmic trading systems. Computational intelligence techniques for financial trading systems have always been quite popular. In the last decade, deep learning models start getting more attention, especially within the image processing community. - Creating Successful Algorithmic Trading Strategy