Webinar - Quantitative Techniques: DIY - Building a Quantitative System

We are pleased to announce the upcoming webinar “Quantitative Techniques: DIY - Building a Quantitative System” on April 4, 2020 at 11.30 am (India time).

CFA Society India is pleased to host Parijat Garg, CFA who will take us through the below:

- Understand the practical issues of sourcing data, data cleanliness and some potential data sources
- Become familiar with some technology options for building a database as well as processing system
- Learn how to build a rudimentary system to measure momentum of stock price (from scratch)
- Learn how to build a crude screener given existing database (code walkthrough)

ABOUT THE SPEAKER:

Parijat Garg, CFA, is an algorithmic trader, investor, and entrepreneur with 12 years of systematic trading experience. He is a computer science engineer from IIT Bombay and a CFA charterholder since 2011. Having begun his career with Tower Research Capital, now a global leader in high-frequency algorithmic trading, Garg then built his own systematic trading strategies for the Indian markets and has been trading in India for more than nine years now. He also maintains a concentrated equity portfolio built on long-term investing principles. Over the last 12 years, he has constantly dealt with large amounts of data, both structured and unstructured. Tofler, a company he built, manages several terabytes of financial and related data with several gigabytes of data added every day. He believes that a crucial component of any data-driven systems is a well-architected and robust data acquisition, cleaning and delivery system. The most powerful algorithms can then be built, with such a system at its foundation.

MODERATOR:

Sandeep Gupta, CIPM, CFA is the Head of MB Invest at Magic Bricks; a leading Real Estate portal in India. MB Invest is facilitating the investment in Real Estate on a fractional basis. He had earlier founded a block-chain tech startup which was attempting to facilitate fractional Real Estate investments through ‘Smart Contracts’ and blockchain ‘Tokenisation’. Sandeep has diverse experience across Real Estate functions including investments, divestments, business development, sales & marketing, operations and strategy. His last corporate stint was as Head of Commercial Projects – Real Estate at Britannia Industries (Wadia Group). Other employers in his corporate career spanning over two decades include Bombay Burmah, New Chennai Township, Cinépolis & GMR. Sandeep holds a bachelor’s degree in commerce from Delhi University and is a post graduate in management from IIM-Ahmedabad.

EVENT DETAILS:
DATE: Saturday, 4th April 2020 | TIME: 11:30 a.m.

REGISTRATION:
CFA Society India members: Free | CFA Level 3 Cleared: INR 100 |
CFA program candidates: INR 100 | Others: INR 150

Register here: https://in.explara.com/e/quantitativetechniques

This event is qualified for 1.5 CE credit hours for CFA Society India members

Global Passport Accredited Programme
Allows members of participating CFA societies to attend each other’s society events at the local member price