

---

**From:** [REDACTED] on behalf of Ben Goertzel [REDACTED]  
**Sent:** Tuesday, January 13, 2015 7:39 PM  
**To:** Jeffrey Epstein  
**Cc:** Richard Kahn  
**Subject:** Trading algorithm

Hi Jeffrey,

I just briefly talked to Richard, and he suggested you might be interested in having me help out via designing a trading algorithm for your use

This is interesting to me, but I'll need to understand more about what your expectations and requirements are.... Perhaps we can chat sometime soon.

I'm on vacation this week, visiting my sister who lives in Monteverde, Costa Rica. However, I could talk anytime tomorrow (Wednesday) morning if you're available (anytime up till noon Costa Rica time, which is 1PM New York time, would be great). The Net connection here is a bit slow, so a good old fashioned phone call will probably be more reliable than video-chat...

I will be in New York Saturday morning (in transit between Costa Rica and China), so we could also talk then on the phone or F2F if you happen to be available. I arrive NY late Friday night, and leave from JFK at 3PM Saturday...

(Wed. afternoon thru Thurs evening I'm "off the grid" in the wilderness, then Fri. I'm en route)

Next week I'm back in China and not on vacation so my schedule gets easier...

Thanks  
Ben

--  
Ben Goertzel, PhD  
<http://goertzel.org>

"The reasonable man adapts himself to the world: the unreasonable one persists in trying to adapt the world to himself. Therefore all progress depends on the unreasonable man." -- George Bernard Shaw <?xml version="1.0" encoding="UTF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd"> <plist version="1.0"> <dict> <key>conversation-id</key> <integer>128148</integer> <key>date-last-viewed</key> <integer>0</integer>

```
<key>date-received</key>
<integer>1421177917</integer>
<key>flags</key>
<integer>8590195717</integer>
<key>gmail-label-ids</key>
<array>
  <integer>6</integer>
  <integer>2</integer>
</array>
<key>remote-id</key>
<string>472936</string>
</dict>
</plist>
```