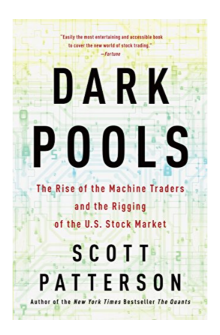
WMR90 [GET] Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market





A news-breaking account of the global stock market's subterranean battles, Dark Pools portrays the rise of the "bots"--artificially intelligent systems that execute trades in milliseconds and use the cover of darkness to out-maneuver the humans who've created them. In the beginning was Josh Levine, an idealistic programming genius who dreamed of wresting control of the market from the big exchanges that, again and again, gave the giant institutions an advantage over the little guy. Levine created a computerized trading hub named Island where small traders swapped stocks, and over time his invention morphed into a global electronic stock market that sent trillions in capital through a vast jungle of fiber-optic cables. By then, the market that Levine had sought to fix had turned upside down, birthing secretive exchanges called dark pools and a new species of trading machines that could think, and that seemed, ominously, to be slipping the control of their human masters. Dark Pools is the fascinating story of how global markets have been hijacked by trading robots--many so self-directed that humans can't predict what they'll do next.

A news-breaking account of the global stock market's subterranean battles, Dark Pools portrays the rise of the "bots"--artificially intelligent systems that execute trades in milliseconds and use the cover of darkness to out-maneuver the humans who've created them. In the beginning was Josh Levine, an idealistic programming genius who dreamed of wresting control of the market from the big exchanges that, again and again, gave the giant institutions an advantage over the little guy. Levine created a computerized trading hub named Island where small traders swapped stocks, and over time his invention morphed into a global electronic stock market that sent trillions in capital through a vast jungle of fiber-optic cables. By then, the market that Levine had sought to fix had turned upside down, birthing secretive exchanges called dark pools and a new species of trading machines that could think, and that seemed, ominously, to be slipping the control of their human masters. Dark Pools is the fascinating story of how global markets have been hijacked by trading robots--many so self-directed that humans can't predict what they'll do next.

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market pdf free

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market epub download

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market online

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market epub download

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market epub vk

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market pdf download

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market read online

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market epub

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market vk

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market pdf Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market amazon

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market free download pdf

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market mobi

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market PDF - KINDLE - EPUB - MOBI

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market download ebook PDF EPUB, book in english language

[download] Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market in format PDF

Dark Pools: The Rise of the Machine Traders and the Rigging of the US Stock Market download free of book in format