

Befriend Cats with the Slow Blink

author:



2026-06

Synopsis

Learn about how slow blinking at a cat can help you make friends with it, how temptation bundling can help you reinforce good habits, and why Moravec's Paradox says the easy stuff is hardest for artificial intelligence.

Slow blinking at a cat can help you make friends with it by Steffie Drucker

- Feline friendly? How to build rap-paw with your cat - new psychology study. (2020). EurekAlert! https://www.eurekalert.org/pub_releases/2020-10/uos-ffh100720.php
- Rigby, S., & Science, P. (2020, October 8). Want to make friends with a cat? Blink slowly, say scientists. BBC Science Focus Magazine; BBC Science Focus Magazine. <https://www.sciencefocus.com/news/want-to-make-friends-with-a-cat-blink-slowly-say-scientists/>
- Humphrey, T., Proops, L., Forman, J., Spooner, R., & McComb, K. (2020). The role of cat eye narrowing movements in cat-human communication. Scientific Reports, 10(1). <https://doi.org/10.1038/s41598-020-73426-0>

Reinforce Good Habits With Temptation Bundling by Ashley Hamer

- Original episode: <https://www.curiositydaily.com/where-online-lingo-comes-from-how-to-reinforce-goo/>

Moravec's Paradox Is Why the Easy Stuff Is Hardest for Artificial Intelligence by Ashley Hamer

- Russell, S. J. and Norvig, P. (1995). Artificial Intelligence: A Modern Approach. Prentice Hall. <https://web.archive.org/web/20170831090316/https://pdfs.semanticscholar.org/bef0/731f247a1d01c9e0ff52f2412007c143899d.pdf>
- Mandelbaum, R. F. (2018, April 25). AI Is Getting Pretty Good at Studying Distant Galaxies. Gizmodo; Gizmodo. <https://gizmodo.com/ai-is-getting-pretty-good-at-studying-distant-galaxies-1825513242>
- Cascone, S. (2017, July 11). AI-Generated Art Now Looks More Convincingly Human Than Work at Art Basel, Study Says. Artnet News; artnet News. <https://news.artnet.com/art-world/rutgers-artificial-intelligence-art-1019066>
- There are two kinds of AI, and the difference is important. (2017). Popular Science. <https://www.popsci.com/narrow-and-general-ai/>
- Moravec, H. (1988) Mind Children: The Future of Robot and Human Intelligence. Harvard University Press.

https://www.google.com/books/edition/Mind_Children/56mb7XuSx3QC?hl=en&gbpv=1&printsec=frontcover

Rubinov, M. (2015). Neural networks in the future of neuroscience research. *Nature Reviews Neuroscience*, 16(12), 767–767. <https://doi.org/10.1038/nrn4042>

Subscribe to Curiosity Daily to learn something new every day with Ashley Hamer and Natalia Reagan (filling in for Cody Gough). You can also listen to our podcast as part of your Alexa Flash Briefing; Amazon smart speakers users, click/tap [“enable”](#) here: <https://www.amazon.com/Curiosity-com-Curiosity-Daily-from/dp/B07CP17DJY>

Find episode transcript here: <https://curiosity-daily-4e53644e.simplecast.com/episodes/befriend-cats-with-the-slow-blink>

Hosted on Acast. See acast.com/privacy for more information.

Reader's comments

comment 1:

â€"â€" ()