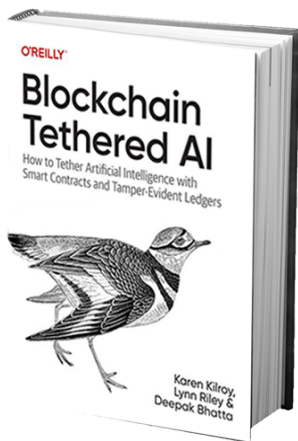


HUMANS OR ARTIFICIAL INTELLIGENCE: WHO'S IN CHARGE?
Blockchain Tethered AI Book Author Karen Kilroy to
Speak at the Fayetteville Public Library on December 15, 2022

FAYETTEVILLE, AR – December 1, 2022: There is a free community conversation about the future of artificial intelligence and its potential impact at the Fayetteville Public Library on Thursday, December 15, 2022, at 6pm in the Willard and Pat Walker Community Room, led by local author Karen Kilroy.

About the Event: In a world where data is the new gold, AI has become very important because it gives us the ability to understand vast data that would otherwise be incomprehensible. With this, AI brings the ability to make decisions that could vastly improve our quality of life, but not without consequences. In this discussion, Karen Kilroy presents information to the community in language anyone can understand about the potential impact of AI, and why we need to maintain the right amount of leverage over AI so we can gain the benefit of its use, but still keep it under our control.

Karen is an NWA Council Life Works Here Recipient: Karen Kilroy relocated in 2022 to NWA from Austin, Texas as a result of being 1 of 100 recipients of the [NWA Council's Life Works Here award](#), which received over 66,000 entries. She is a life-long technologist with heart who believes that artificial intelligence doesn't have to be scary and that it can be proactively designed to be used for good. Named IBM Champion in the blockchain and AI categories, Karen is CEO of Kilroy Blockchain and has written publications that include O'Reilly reports [Blockchain as a Service](#) and [AI and the Law](#). Karen is also a professional dragon boat coach.



About Karen's Book: Artificial intelligence exists as a black box, meaning nobody is quite sure what is inside, and we have to just trust the AI in order to use it. Even the engineers who develop the AI don't know exactly what is there. Meanwhile, AI's ability to change itself through program synthesis and genetic algorithms could rapidly take the technology beyond human control. With this book, readers will practice an efficient way to proactively solve this problem by building simple blockchain controls for verifying, tracking, tracing, auditing, and even reversing AI. The techniques used are similar to track and trace methods used in a supply chain.

Media Contact: Karen Kilroy, Author - 330-289-1351, karen@kilroyblockchain.com

More information: <https://www.faylib.org/event/7464348>, <https://kilroyblockchain.com>,
<https://blockchaintetheredai.com>