

OpSciHack DEVELOPING DIGITAL HEALTH SOLUTIONS WITH AND FOR OPEN SCIENCE





Think Design!

Design thinking is like a superpower for problem solvers. It's an exhilarating journey that starts by deeply understanding people's needs and desires. Then, it transforms those insights into groundbreaking solutions through brainstorming, rapid prototyping, and real-world testing. This approach doesn't just solve problems; it sparks creativity and empowers you to craft solutions that resonate with the world. It's an adventure that promises to unleash your inner innovator.

What is design thinking and why is it important?

https://www.interaction-design.org/literature/topics/design-thinking

Design thinking is a game-changer because it prioritizes people, igniting creativity and empathy to produce solutions that truly resonate—curious to dive deeper into this transformative approach?

https://ahpsr.who.int/newsroom/news/item/04-07-2023-decodingdigital-health-understanding-how-digital-innovations-arestrengthening-health-systems

If you're in search of at-home DIY projects that'll kickstart your creative design thinking, your quest ends here, and the excitement begins!

https://medium.com/project-invent/design-thinking-at-homeactivities-for-every-age-38f5f78c61c2



In a decade dominated by healthcare tech systems designed for claiming federal incentives, the winds of change are here. Brace for the exciting revolution as design thinking takes center stage, steering digital health into a thrilling era of human-centered innovation that promises to reshape the entire landscape.

https://www.cio.com/article/215769/how-human-centereddesign-is-driving-digital-health.html

Explore the transformative potential of design thinking in citizen science for social innovation through a paper featuring captivating case illustrations and valuable lessons. Unveil the secrets of this approach, with pointers to empower those eager to embrace it in this article!

https://www.frontiersin.org/articles/10.3389/fsoc.2021.629808/ful

