

Invisible Intelligence: The Unseen Algorithms Reshaping Your Daily Life

Artificial Intelligence (AI) shapes our daily lives in subtle yet powerful ways. In this non-technical course, we will explore six case studies that reveal how AI systems work, the ethics behind machine decision-making, and the impact of these technologies on our world. We will gain a deeper understanding of AI's current influence—and the possibilities ahead.



Click here to view promo video.

YOUR INSTRUCTOR: Eliot Bethke



Eliot Bethke is a PhD candidate in computational bioengineering at the University of Illinois Urbana-Champaign. He previously worked in research and development at several Midwest start-ups, focusing on product design and manufacturing. After running a summer internship program, he shifted his focus to education and now shares his expertise in hardware and software development with future engineers.

THURSDAYS, JANUARY 15 THROUGH FEBRUARY 19

1pm AK | 2pm PT | 3pm MT | 4pm CT | 5pm ET Each live session is 90 minutes

- Thursday, January 15
- Thursday, February 5
- Thursday, January 22
- Thursday, February 12
- Thursday, January 29
- Thursday, February 19

To register, please contact your local Osher Institute.