1. WHAT IS ARTIFICIAL INTELLIGENCE?

Putting your intelligence into Computer

Programming with your own intelligence

Making a Machine intelligent Playing a Game

NO RESULTS YET

1. WHAT IS ARTIFICIAL INTELLIGENCE?

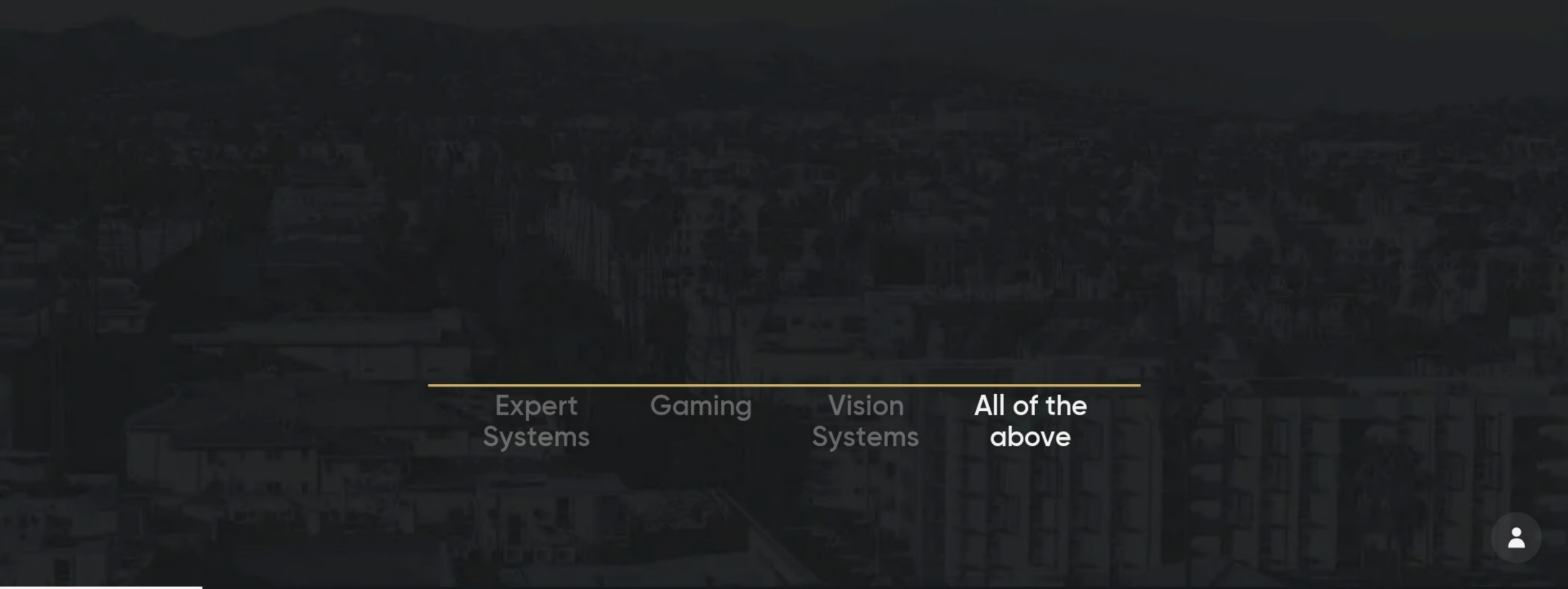
Putting your intelligence into Computer

Programming with your own intelligence

Making a Machine intelligent Playing a Game

NO RESULTS YET

2. THE APPLICATION/APPLICATIONS OF ARTIFICIAL INTELLIGENCE IS/ARE



NO RESULTS YET

3. AI WAS COINED BY

John McCarthy John Lee

Richard

None of the above

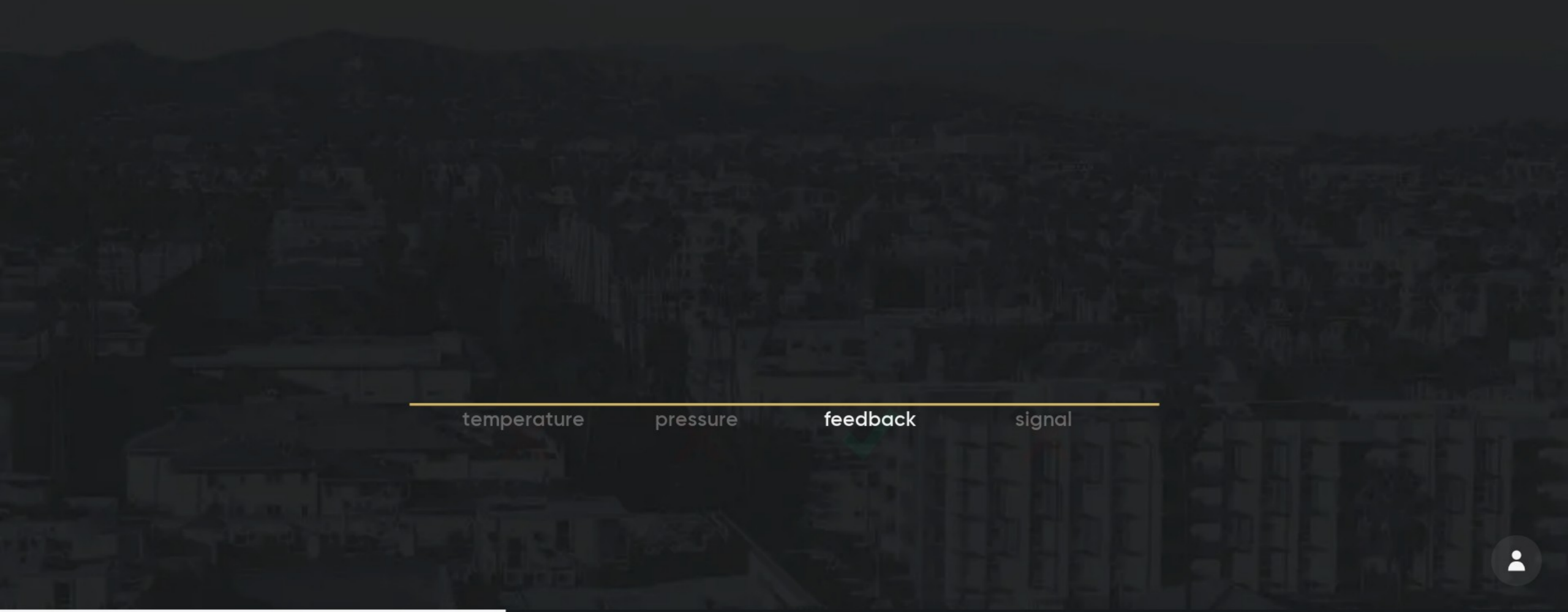
NO RESULTS YET

4. THE COMPONENT OF AN EXPERT SYSTEM IS_.

Knowledge Inference User All of the Engine Base Interface above

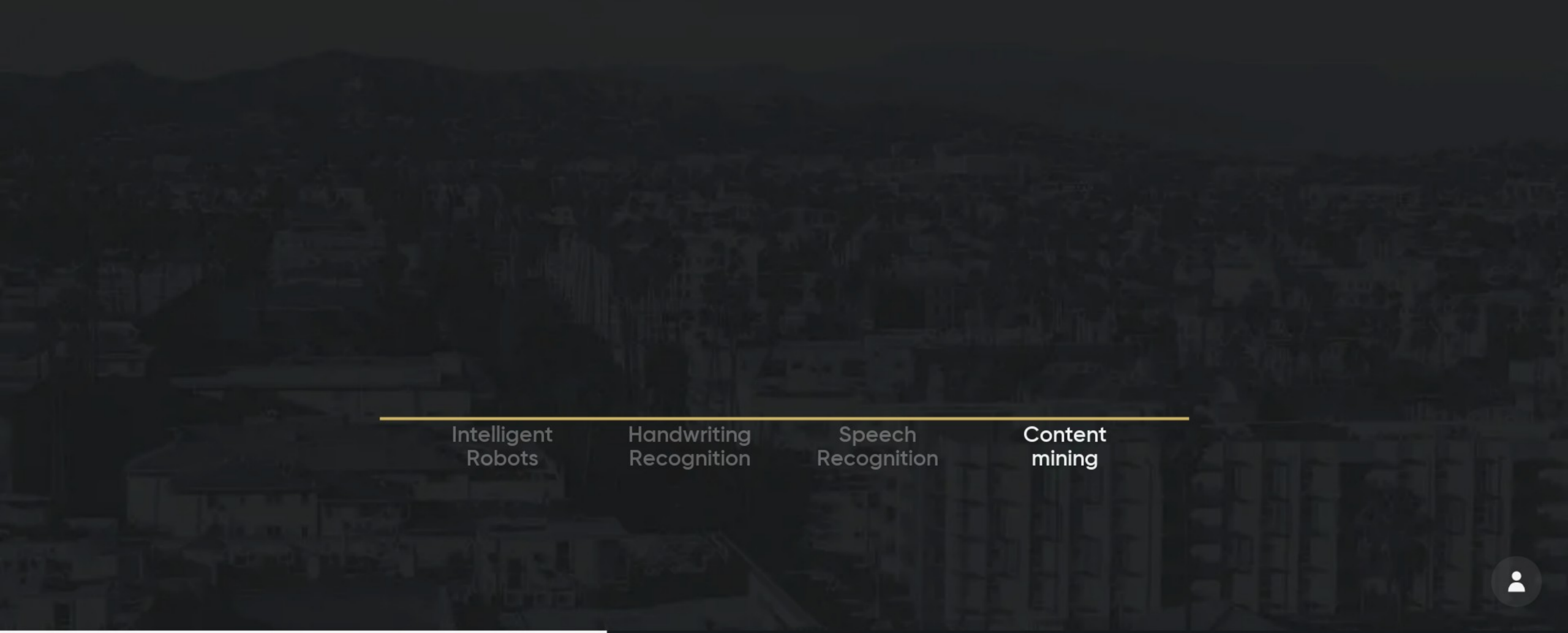
NO RESULTS YET

5. WHAT IS THE NAME FOR INFORMATION SENT FROM ROBOT SENSORS TO ROBOT CONTROLLERS?



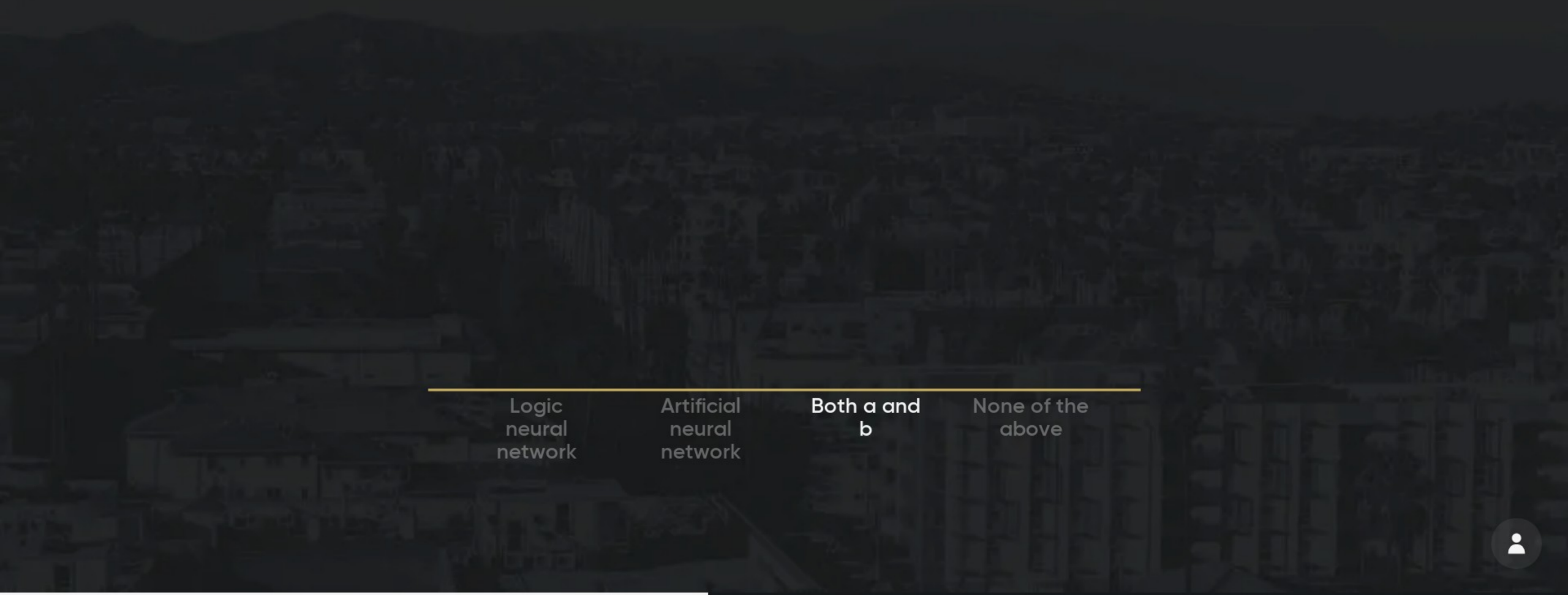
NO RESULTS YET

6. WHICH OF THE FOLLOWING IS NOT AN APPLICATION OF AI?



NO RESULTS YET

7. WHICH OF THE FOLLOWING ARE THE STANDARD NEURAL TOOLS USING FOR AI?



NO RESULTS YET

8. AN AI TECHNIQUE THAT ALLOWS COMPUTERS TO UNDERSTAND ASSOCIATIONS AND RELATIONSHIPS BETWEEN OBJECTS AND EVENTS IS CALLED:

heuristic processing

cognitive science relative symbolism pattern matching

NO RESULTS YET

9. THE AREA OF AI THAT INVESTIGATES METHODS OF FACILITATING COMMUNICATION BETWEEN PEOPLE AND COMPUTERS IS

natural language processing symbolic processing

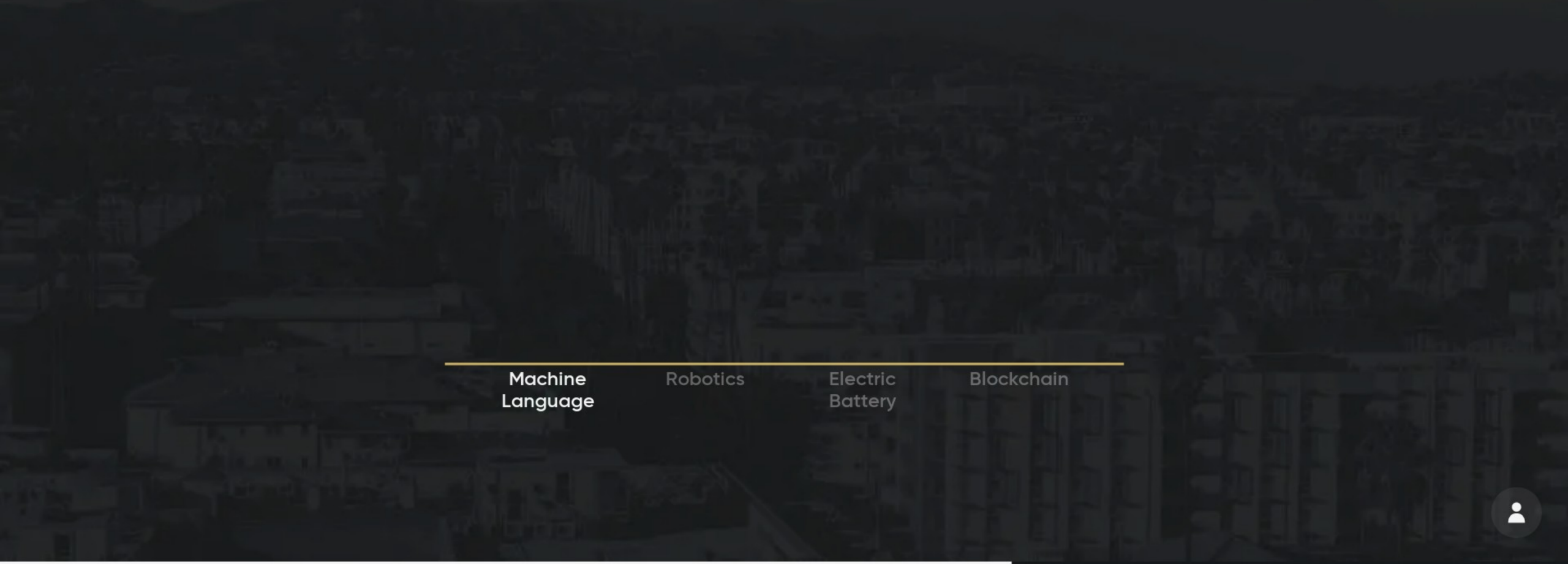
decision support

robotics



NO RESULTS YET

10. WHICH KEY TECHNOLOGY IS BEHIND ARTIFICIAL INTELLIGENCE



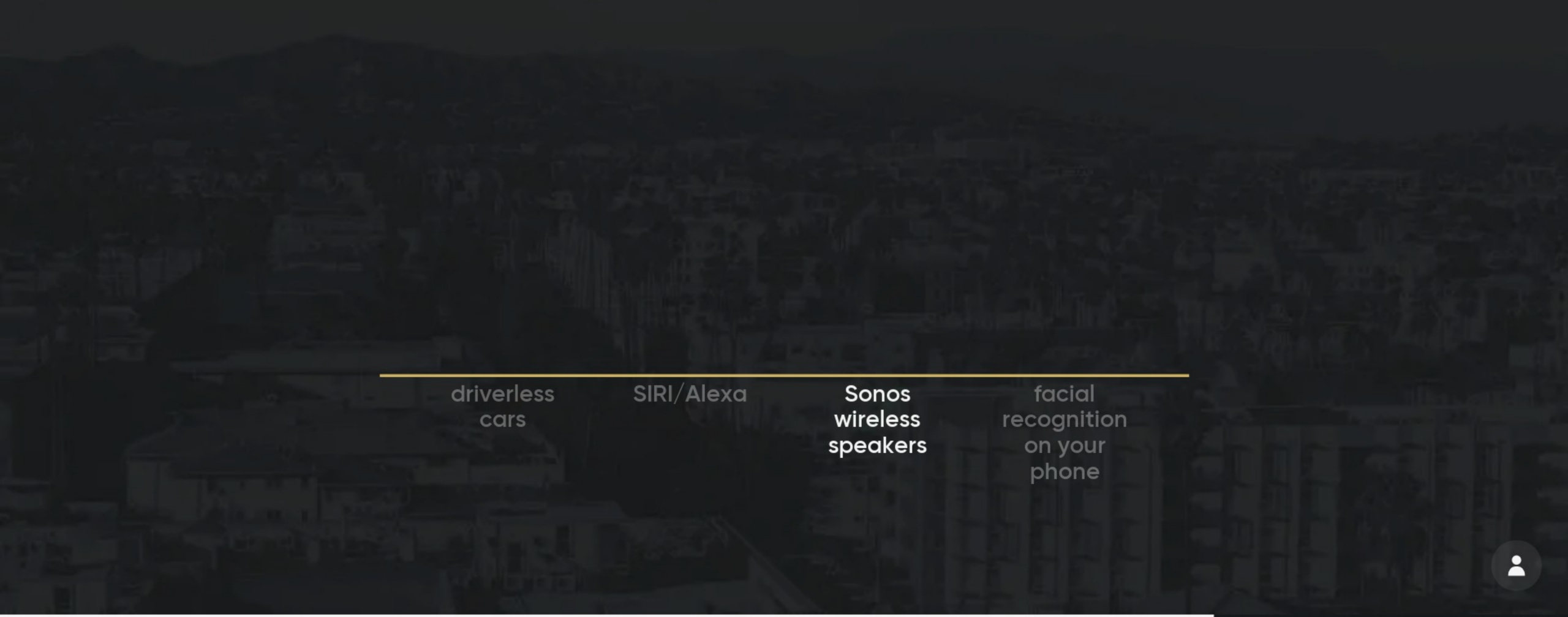
NO RESULTS YET

11. AI IS INCORPORATED INTO A VARIETY OF DIFFERENT TYPES OF TECHNOLOGY. HERE ARE SOME OF THE EXAMPLES EXCEPT

Machine SIRI Natural Automation vision language processing

NO RESULTS YET

12. WHICH OF THESE DOES NOT USE MACHINE LEARNING/AI?



NO RESULTS YET

13. THE SYSTEM THAT ALLOWS A COMPUTER TO MAKE DECISIONS, SUCH AS IN HEALTH CARE AND FINANCIAL ADVICE IS CALLED

Experiment system

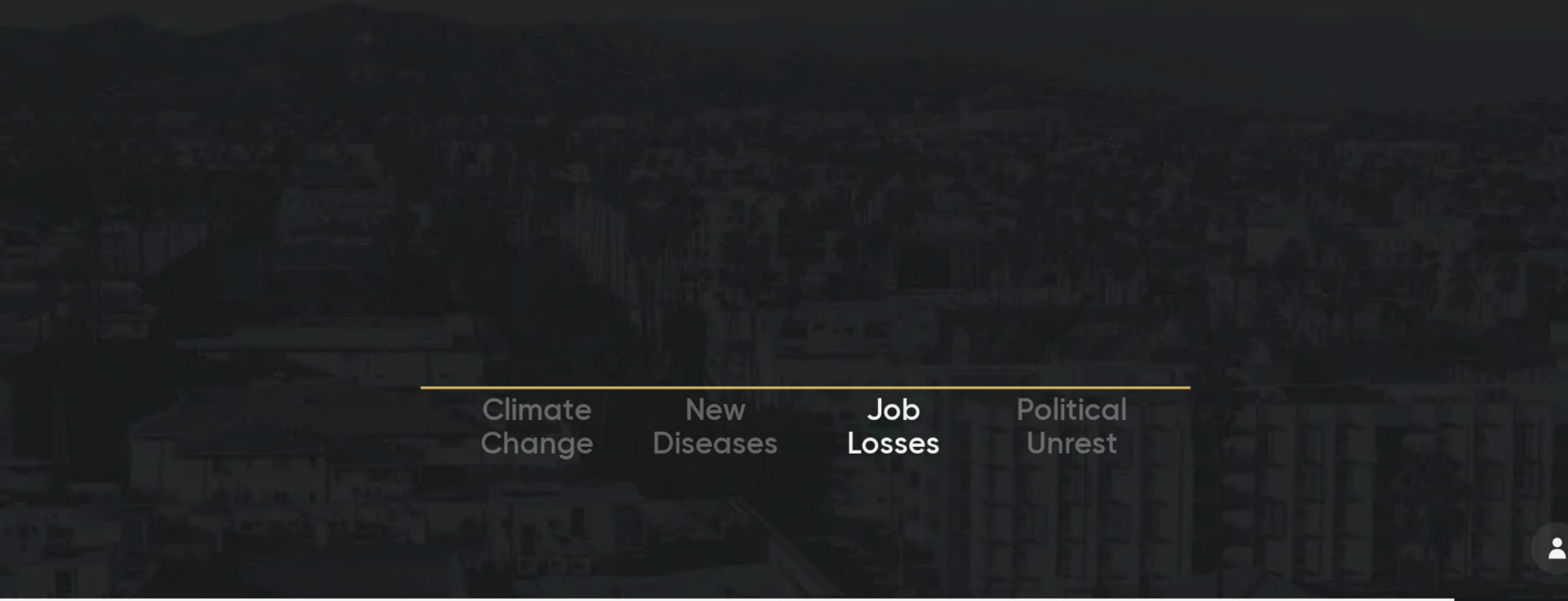
Expert system

Random search generator Decision Tree



NO RESULTS YET

14. WHICH OF THE FOLLOWING POINTS IS OFTEN REFERRED TO BY SOCIETY AS A RISK OF ARTIFICIAL INTELLIGENCE?



NO RESULTS YET

15. HOW CAN AI HELP FARMING?

Real time detection of the land condition, weather predictions by apps Al cannot help farming and other heavy industries

Convince more people to join the farming industry Yeilding more crops

NO RESULTS YET