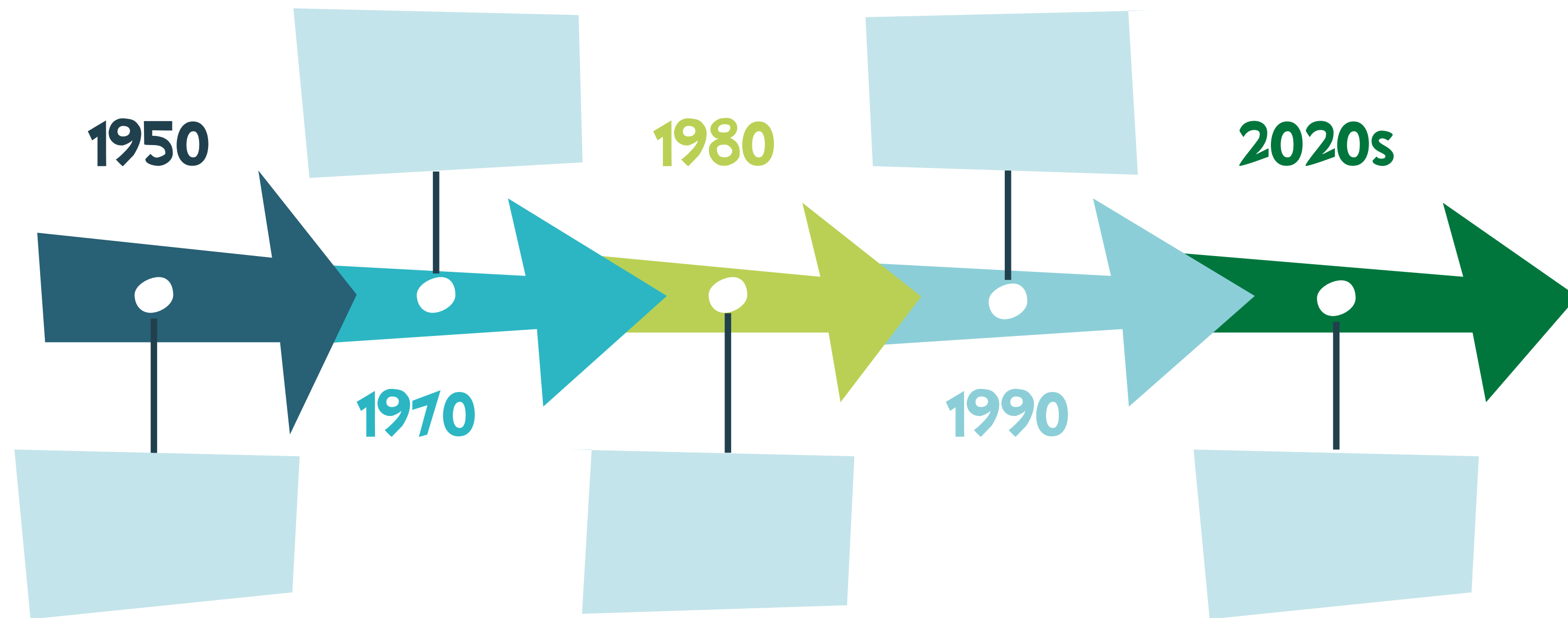


**DRAG AND DROP EACH HISTORICAL EVENT TO ITS CORRESPONDING DECADE ON THE TIMELINE.**



# DRAG AND DROP EACH HISTORICAL EVENT TO ITS CORRESPONDING DECADE ON THE TIMELINE.

## THE AI WINTER

A period of decline due to funding and solving problems.

## RESURGENCE OF AI

A comeback due to the development of new hardware and software technologies.

## THE EARLY DAYS OF AI

The first AI programs were developed in the 1950s.

## CURRENT STATE OF AI

A rapidly growing field with a wide range of applications.

## THE RISE OF AI

AI research began to make significant progress due to the development of new algorithms.

# DRAG AND DROP EACH AI TECHNOLOGY TO MATCH ITS DESCRIPTION

## TECHNOLOGIES:

AI (Artificial Intelligence)

ML (Machine Learning)

DL (Deep Learning)

## DESCRIPTIONS:

The concept is introduced, focusing on creating intelligent machines capable of mimicking human-like cognitive functions.

Gains traction, emphasizing algorithms that enable computers to learn from data and make predictions or decisions without explicit programming.

Experiences a resurgence, powered by advancements in neural networks and computational capabilities, leading to breakthroughs in image and speech recognition.

**DRAG-AND-DROP TO ARRANGE THE STEPS OF  
COMPUTER VISION IN THE CORRECT SEQUENCE:**

**DIGITAL  
ENVIRONMENTS**

**DECISION**

**LOW-LEVEL  
INFORMATION**

**IMAGE  
DATA**



**ACQUISITION**

**PROCESSING**

**ANALYSIS**

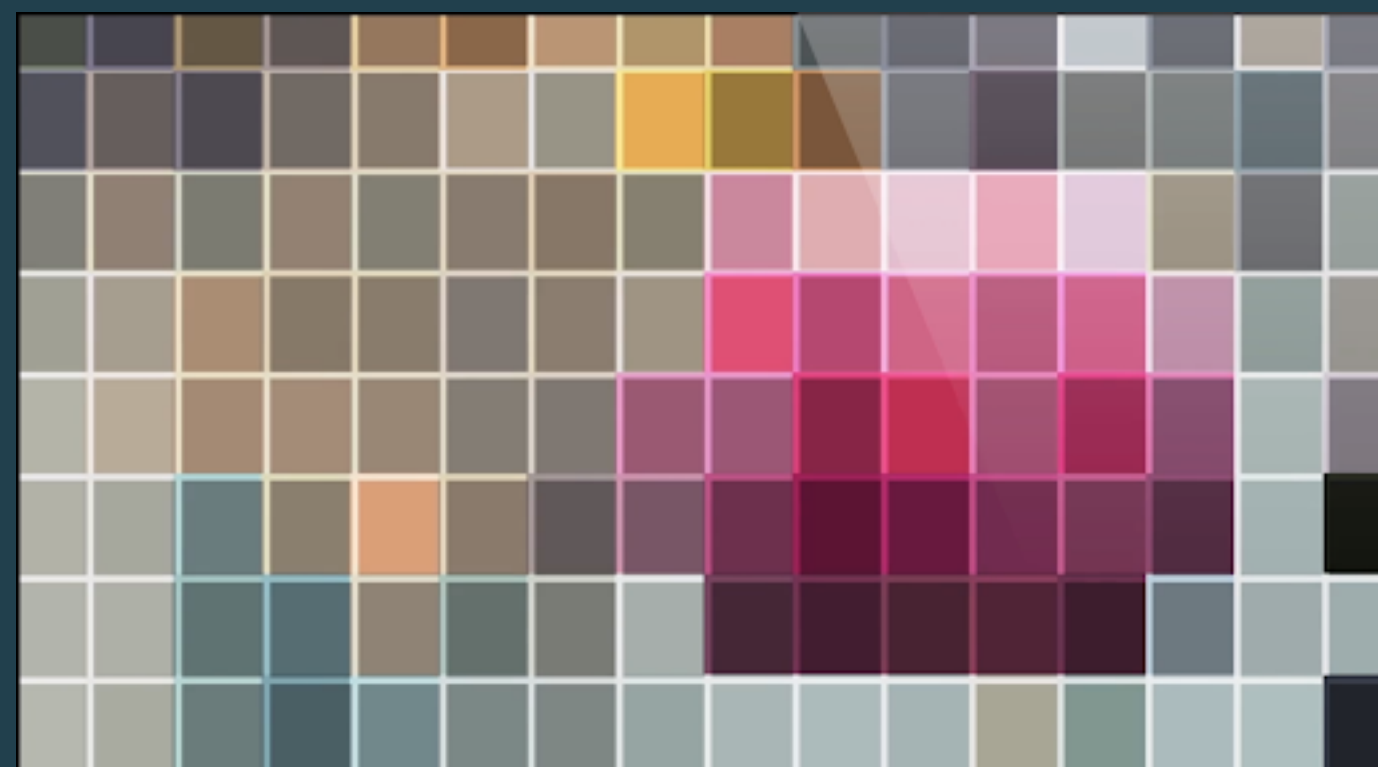
**PAIR EACH IMAGE WITH ITS CORRESPONDING MATCHING TEXT:**

1.



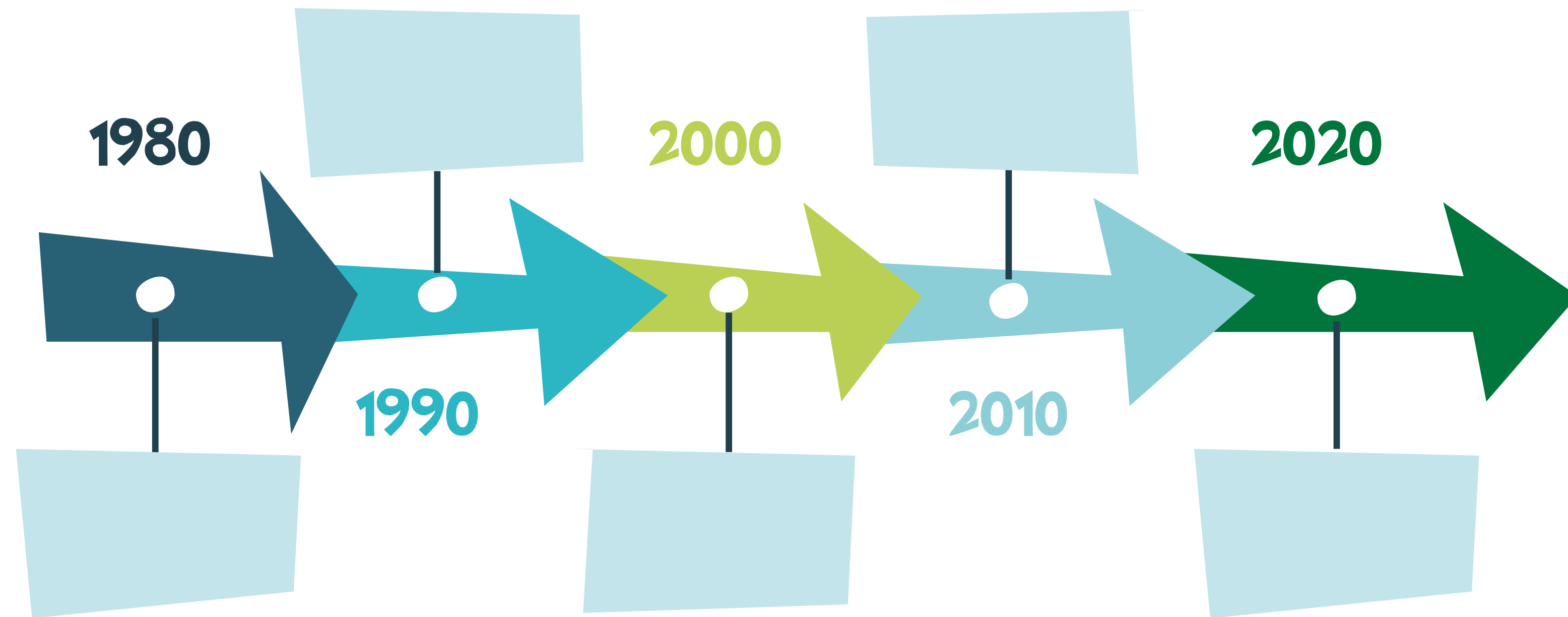
A. What humans see

2.



B. What the computer sees

**DRAG AND DROP THE KEY MILESTONES IN THE DEVELOPMENT OF ROBOTICS TO ARRANGE THEM IN CHRONOLOGICAL ORDER.**



## DRAG AND DROP THE KEY MILESTONES IN THE DEVELOPMENT OF ROBOTICS TO ARRANGE THEM IN CHRONOLOGICAL ORDER.

- Enter the new millennium, witnessing the rise of autonomous robots, marking a paradigm shift.
- Fast forward to 2020, AI is at the forefront, reshaping industries and pushing boundaries.
- The '90s bring advancements in mobility and AI, propelling robotics into new dimensions.
- Revolution begins with the emergence of robotic arms, shaping the future of automation.
- The 2010s integrate deep learning, revolutionizing how machines

# DRAG AND DROP TO MATCH THE AI JOB ROLES WITH THEIR CLASSIFICATION (TECHNICAL OR NON-TECHNICAL):

Machine Learning Engineer

Data Scientist

AI Ethics Specialist

AI Research Scientist

Robotics Engineer

AI Consultant

Natural Language Processing (NLP) Engineer

Computer Vision Engineer

AI Software Developer

AI Product Manager



**TECHNICAL**



**NON-TECHNICAL**