

# Empowering Individuals with Special Needs: Harnessing AI in the Legal Representation of Clients with Special Needs



**HARDIE  
ALCOZER**

*leaving people better than before*

Melissia Riddle, Esq.

Hardie Alcozer

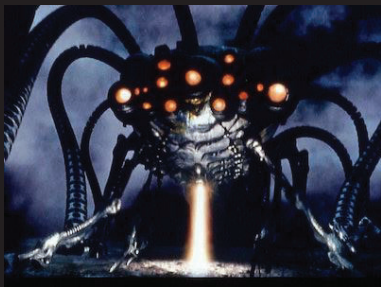
1607 Nueces Street  
Austin, TX 78701

512.374.4922

[melissia@hardiealcozer.com](mailto:melissia@hardiealcozer.com)

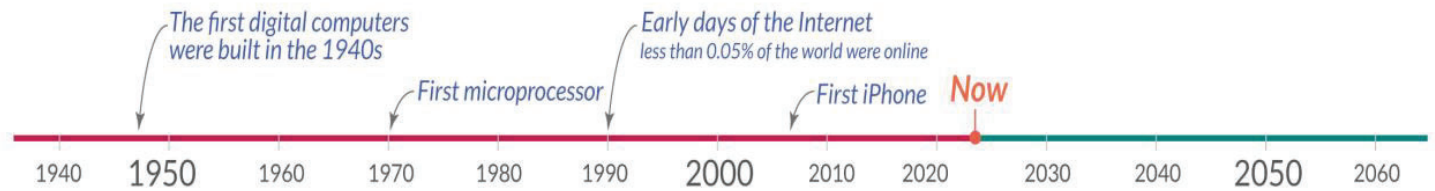
[www.hardiealcozer.com](http://www.hardiealcozer.com)

1



2

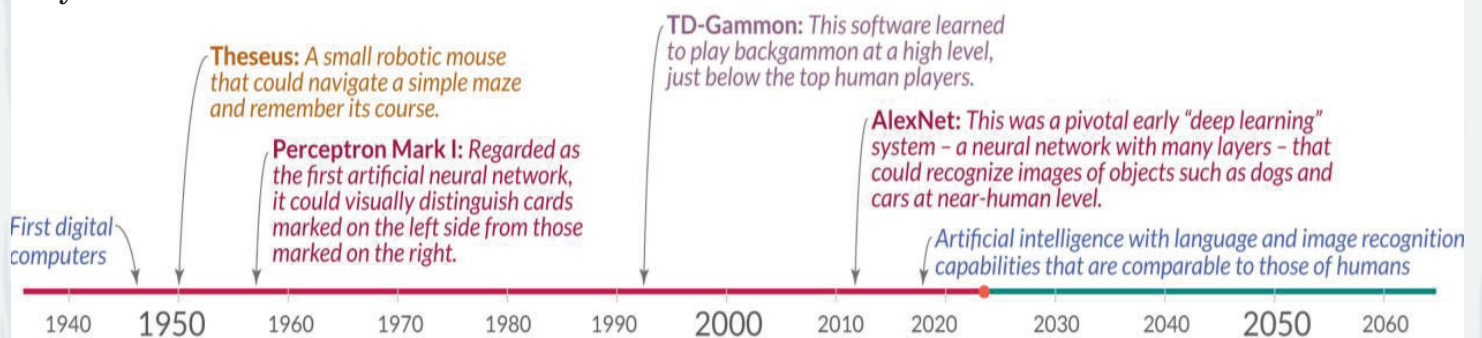
## A Timeline of Computers



Max Roser (2022). "The brief history of artificial intelligence: The world has changed fast – what might be next?"  
OurWorldInData.org.

3

## A Timeline of Notable Artificial Intelligence Systems



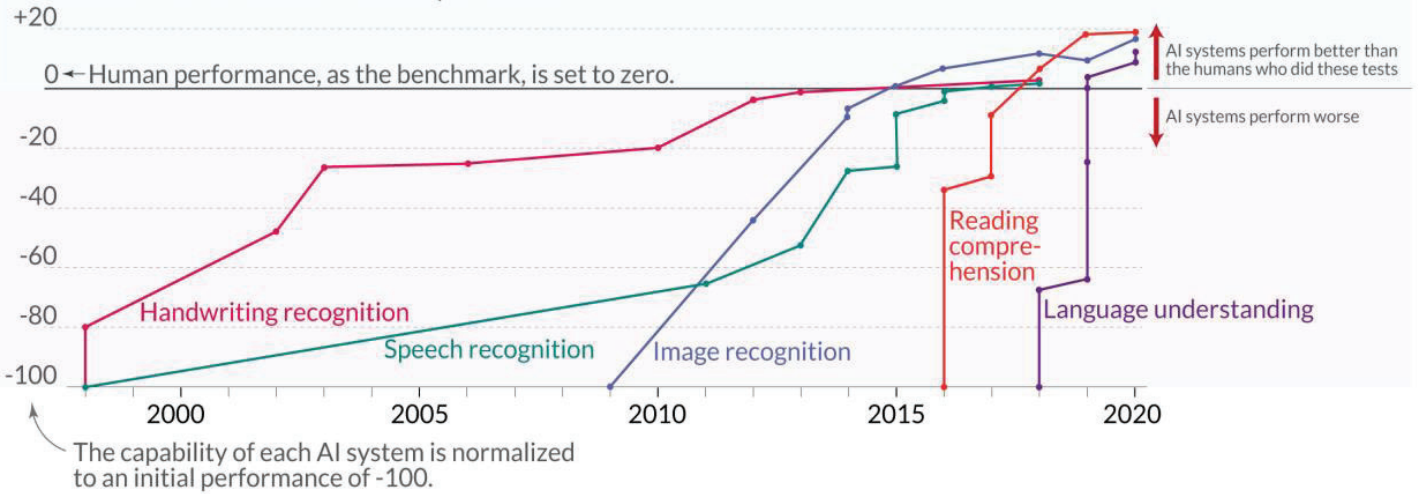
Max Roser (2022). "The brief history of artificial intelligence: The world has changed fast – what might be next?"  
OurWorldInData.org.

4

## Language and image recognition capabilities of AI systems have improved rapidly

Our World  
in Data

Test scores of the AI relative to human performance



Max Roser (2022). "The brief history of artificial intelligence: The world has changed fast – what might be next?"  
OurWorldInData.org.

5

## Empowering Individuals with Special Needs

- Easing Communication
- Promoting a More Independent Lifestyle
- Creating More Inclusive Opportunities
- Providing a Connection to the Outside World
- Specialized Learning and Supports

6

Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](https://utcle.org/elibrary)

## Title search: Empowering Individuals with Special Needs: Harnessing AI in the Legal Representation of Clients with Special Needs

Also available as part of the eCourse

[2024 Special Needs Trusts eConference](#)

First appeared as part of the conference materials for the  
20<sup>th</sup> Annual Changes and Trends Affecting Special Needs Trusts session

"Empowering Individuals with Special Needs: Harnessing AI in the Legal Representation of  
Clients with Special Needs"