accessibility.ai

Let’s stand by the research findings that accessibility is for everyone, that disability inspires design practices, and that humans and machines’ collaboration creates healthier products.

Read More

Can Digital Accessibility Trust Artificial Intelligence Technology?

These results point to distrust in artificial intelligence, including suspicion for AI to operate on their behalf. Therefore, any potential solution must be balanced, allowing technology to take the lead and still giving ultimate control to the users.

Read More

Communicating the Importance of Accessibility

What I did learn that day was that there was this thing “accessibility” that shaped what I designed. It shaped my constraints, my considerations, my motives, my markers for success. I desperately wanted to know more.

Read More
Patrick

Patrick has severe astigmatism in his left eye, and the discrepancy between his two eyes causes his vision to get tired and disoriented quickly. As a result, Patrick typically reads his browser at 150% zoom and avoids websites that have unnecessary motion. Patrick is a journalist, and his current story is on a new up-and-coming marketing agency in his town. When he goes to their website, accessibility.ai enlarges information 200% to accommodate for their small font size and remove any animation, allowing him to locate needed information without exhausting his eyes.
RESOURCES

Whether you are just beginning to delve into the realm of inclusive technology or an expert, below are some resources that may help you along the way.

Inclusive book recommendations

CHRISTOPHER NOESSEL

SARAH HORTON & WHITNEY QUESENBERRY
Communicating the importance of inclusive technology

JON METZ
Accessibility is a Process, Not a Project

THE PASTRY BOX PROJECT
An Alphabet of Accessibility Issues

SMASHING MAGAZINE
Equivalent Experiences: Thinking Equivalently

SMASHING MAGAZINE
Stop Designing For Only 85% Of Users: Nailing Accessibility In Design

INSIDE DESIGN
Designing for accessibility is not that hard

DEQUE
Five Ways in Which Artificial Intelligence Changes the Face of Web Accessibility