

Artificial Intelligence: A Bridge of Hope for Empowering Persons with Disabilities



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In today's fast-changing world, Artificial Intelligence (AI) is revolutionizing how we live, work, and connect. Among its most powerful impacts is the way AI empowers persons with disabilities, unlocking new opportunities for independence, inclusion, and active participation in society. Once a concept of science fiction, AI now offers practical solutions that improve millions of lives by addressing long-standing challenges.

Qatar's Leadership in AI for Disability Inclusion

Qatar is at the forefront of using AI to support and empower individuals with disabilities. The Qatar Society for Rehabilitation of Special Needs, led by Executive Director Mr. Amir Al-Mulla, actively adopts cutting-edge technologies to improve the quality of life for its members.

Recently, the society hosted a free educational lecture by Dr. Mervat Ibrahim, an AI expert and advocate for inclusive innovation. The event featured demonstrations of AI-powered apps like *Be My Eyes* and *Seeing AI*, which assist people with visual impairments by helping them navigate environments and access information. This lecture was part of Dr. Ibrahim's voluntary initiative, "Your Voice is Power," aimed at raising awareness about AI's benefits for marginalized communities.

Tailored AI Solutions for Diverse Disabilities

Disabilities vary widely, including visual, auditory, motor, cognitive, and psychological challenges. AI offers smart, customized tools for each:

- Visual impairments: Text-to-speech, image recognition, and smart glasses help users read, identify objects, and navigate safely.
- **Hearing impairments:** Speech-to-text systems and AI sign language recognition improve communication, while alerts convert sounds like alarms into visual or vibrating signals.
- Motor disabilities: Voice and gesture controls enable operation of devices, smart wheelchairs, and robotic aids, enhancing independence.
- **Cognitive and psychological disabilities:** AI apps support memory, focus, and mental health through reminders, behavior analysis, and emotional chatbots.

Building More Inclusive Societies

Beyond individual aid, AI helps create accessible environments by improving urban infrastructure, adaptive education, employment opportunities, and accelerating research in

disability-related technologies.

Challenges and the Road Ahead

While AI offers great promise, challenges remain—such as ensuring data privacy, avoiding bias, and providing equitable access to technology regardless of socioeconomic status. Inclusive AI development requires cooperation among governments, developers, nonprofits, and persons with disabilities themselves.

Conclusion

AI is more than just a technology; it is a bridge of hope connecting persons with disabilities to new possibilities, helping them realize their full potential and fostering a more just and inclusive society. With continued innovation and collective effort, the future promises a world free of barriers and rich in opportunity for all.

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