

ARTIFICIAL INTELLIGENCE AND AUTONOMY

SPECIAL CLASSES FOR VISUALLY IMPAIRED PEOPLE

We offer introductory and support sessions in artificial intelligence (AI) to promote the autonomy of visually impaired people.

Our courses are designed to enhance autonomy and integration through the benefits that multimodal AI assistants can bring to everyday life.

Our training sessions are customized to meet the individual needs of each learner, whatever their level.

GOALS

- Promote the professional and social.
 integration of visually impaired people (VIPs)
 with the help of artificial intelligence.
- Help visually impaired people integrate Al into their everyday lives through practical exercises.
- Enable participants to acquire skills that are attractive on the job market.
- Use AI as a new tool to compensate for disability.

TARGET AUDIANCE

Our sessions are designed for visually impaired students, and anyone wishing to acquire AI skills, whether you are visually impaired or blind.

REQUIREMENTS

- Basic level of smartphone or computer use.
- Knowledge of how to use a screen reader, if applicable.
- Classes are open to groups of all levels: beginners, intermediate and advanced.

EQUIPMENT

Each learner must bring his or her own equipment: smartphone and/or computer. Internet access is essential.



PRACTICAL USAGE AND **APPLICATIONS**

- Discover and practical use of AI assistants, mostly ChatGPT.
- Dynamic content and adapted to learners' needs for practical cases: review, appearance test, better access to educational information, etc.
- Collectif workshop for the creation of personalized assistants: create vocal educational assistant.
- Regular updates of knowledge regarding new AI variables.

AI ACCESSIBILITY

The main AI assistants (ChatGPT, Copilot, and Gemini) offer variable but continuously improving accessibility. Options include digital contrast, font size, compatibility with screen readers, Braille displays, voice dictation, and voice mode. Future innovations promise to further enhance the benefits of these classes.



MEHDI SMAËL BERAHAL

TRAINER

Sessions are led by a blind trainer, experts in artificial intelligence and accessibility. He has extensive experience in training and disability awareness, as well as in creating accessible AI assistants and consulting in video game accessibility.

BOOST YOUR AUTONOMY WITH A.I

For more information, please contact us at:



+33 6 98 06 21 83



m.berahal@ludaccess.org



LUDACCESS