

MALEK JALLALI

26 613 823

malek.jalleli@gmail.com

RESUME

Diplômée d'un Master de recherche en informatique décisionnelle et gestion de l'Institut Supérieur de Gestion de Gabès, je suis dotée d'une grande capacité d'apprentissage et d'adaptation. Motivée et responsable, je suis capable de réagir rapidement et efficacement face à des situations complexes. Mon esprit innovant, ma polyvalence et ma curiosité intellectuelle nourrie par les nouvelles évolutions de l'informatique me permettent d'aborder les défis avec enthousiasme et persévérance.

EDUCATION

2019-2020

- HIGH SCHOOL DIPLOMA IN ECONOMICS AND MANAGEMENT

2021-2022

- LICENSE DEGREE IN E-COMMERCE
Earned a License Degree in E-Commerce from the Higher Institute of Management of Gabès (ISGG).

2023-2024

- Master Degree in Business Intelligence and Management

Earned a Master's Degree in Decision Informatics and Management.

Titre du mémoire :

"A Hybrid Deep Learning Model (Alz-VITCNN-Net) for Early Diagnosis of Alzheimer's Disease from Brain MRI Images."

PROFESSIONAL EXPERIENCE

- PROFESSIONAL INTERNSHIP AT L'EXPERT
01/02/2022
At L'Expert, I was responsible for developing a web-based e-commerce application over a period of 3 months.

- PROJET ACADÉMIQUE
01/05/2022
I developed a dynamic web application for the company "L'Expert" in Gabes as part of my final-year project.

Academic Experience

- Part-time Lecturer in Multimedia

Higher Institute of Computer Science and Multimedia of Gabes

SCIENTIFIC PRODUCTION

- **PUBLISHED ARTICLE:**

Malek Jallali, Raouia Mokni. "CADAlzheimerNet: A deep learning model for early diagnosis of Alzheimer's disease from Brain MRI images." 4th International Conference on Smart Innovative Systems (SIS 2024), 2024.

Skills

- **Proficiency in LaTeX for Scientific and Technical Writing**
- **Certification en Microsoft Word, Excel et Access.**
- **Participation in the Conference :**

Session Deep Learning – 4th International Conference on Smart Innovative Systems (SIS 2024)

LANGUAGES

- Arabe



- Anglais



- Français

