

CHOUKHANTRI IKRAM


Étudiante en deuxième année du cycle ingénieur, filière Business Intelligence and Analytics, à l'ENSIAS Rabat

 20/08/2001  +212 770 698 030  ikram_choukhantri@um5.ac.ma
 <https://www.linkedin.com/in/ikram-choukhantri-b37b72144/>  Madinat Al Irfane, Rabat, Maroc

FORMATION

Deuxieme année cycle d'ingénieur en Business intelligence and Analytics

École Nationale Supérieure d'Informatique et d'Analyse des Systèmes (ENSIAS) | Université Mohammed V

 2022 - 2023  Rabat

Licence en Sciences Mathématique Appliquée

Universsite Hassan II

 2021 - 2022  Casablanca

Baccalauréat en Science Mathématique A

Lycée EUCLIDE

 2019 - 2020  Mohammedia

PROJETS ACADÉMIQUES







Classification of text-generated Graphs (Python, LLMs, GNNs)

En cours

 Transformers  TensorFlow  PyTorch





Prédictive Cardiologie : Détection des risques de crise cardiaque par l'apprentissage automatique et le Deep Learning

2023-2024

 Pandas  NumPy  Matplotlib  Seaborn  Scikit-learn
 TensorFlow

Amélioration de l'infrastructure d'une entreprise d'IT: Collaboration Sécurisée et Gestion du Stockage

2023-2024

 Active Directory  Permissions NTFS  Quotas de disque
 Windows PowerShell






Uni-Planning: Système de gestion d'emplois du temps personnalisé pour les universités

2023-2024

 APEX  HTML  JavaScript  CSS

Analyse des profils BI aujourd'hui et demain

2022-2023

 Pandas  Matplotlib  Selenium  Scrapy  Microsoft Power BI

EXPÉRIENCES PROFESSIONNELLES

Assistante en analyse de données

3D Smart Factory

 Juillet 2023 - Août 2023







Analyse comparative des méthodes de clustering KMeans et de ses dérivées KModes Kme-doide...Kmoyenne, KNN et association avec des RNA. Analyse sur un dataset 3D de formes primitive en mecanique.

 Python  TensorFlow  Trimesh









TECHNOLOGIES

Langages :  Python  Java  SQL  PL-SQL
 HTML5  JavaScript  R  C  C++

Bases de données :  MySQL  SQL Server

Frameworks/Library :  Pandas  Matplotlib
 NumPy  Selenium  BeautifulSoup
 TensorFlow

Systèmes d'Exploitation :  Unix  Linux
 Windows

Autres :  Microsoft Power BI  SSIS  SSAS
 Office  Structures de Données  Figma
 Adobe Photoshop  Adobe Illustrator

EXTRA-SCOLAIRES

Branche Étudiante IEEE ENSIAS

Cellule events et cellule design.

Club CINDH ENSIAS

Responsable cellule dons

Organisation de la caravane socio-médicale et des projets durables.

LANGUES

Anglais : Courant

Français : Courant

Arabe : Maternelle