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人工智慧 vs. 資料科學

鼓勵人才持續精進AI與資料科學領域技能 並促進社群互動與學習活絡, **履歷加值**

登入Linkedin



"人工智慧" ❶技能選擇:登錄Linkedin 後選擇 "資料科學"各2項技能

登錄AI技能+2項

- · Artificial Intelligence (AI)
- Machine Learning
- Deep Learning
- **Neural Networks**
- Convolutional Neural Networks
- Support Vector Machine (SVM)
- **Transformer Models**

應用場景(AI實務應用)

- **Computer Vision**
- Natural Language Processing (NLP)
- Generative Al
- Reinforcement Learning

框架與工具

- TensorFlow
- PyTorch
- Keras
- Scikit-learn

LLM 生態系

- ChatGPT
 - **Prompt Engineering**
- Large Language Models (LLM)
- OpenAl API
- Al Agents

登錄資料科學技能+2項

分析與統計

- Data Science
- Forecasting
- Statistics
- Exploratory Data Analysis (EDA) Classification
- Trend Analysis

預測與建模

- Modeling
- **Predictive Analytics**
- Time Series Forecasting
- Clustering

處理工具

- Python
- R Programming / R
- SQL
- **SPSS**
- SAS

大數據與工程

- Data Mining
- **Data Visualization**
- Big Data
- Apache Spark
- Hadoop
- Data Engineering



登錄回傳正確 送





