

```
In [33]: #import pandas as pd
```

```
In [34]: df = pd.read_csv("ai_job_dataset.csv")
```

```
In [35]: df
```

Out[35]:

	job_id	job_title	salary_usd	salary_currency	experience_level	employment_type
0	AI00001	AI Research Scientist	90376	USD	SE	CT
1	AI00002	AI Software Engineer	61895	USD	EN	CT
2	AI00003	AI Specialist	152626	USD	MI	FL
3	AI00004	NLP Engineer	80215	USD	SE	FL
4	AI00005	AI Consultant	54624	EUR	EN	PT
...
14995	AI14996	Robotics Engineer	38604	USD	EN	FL
14996	AI14997	Machine Learning Researcher	57811	GBP	EN	CT
14997	AI14998	NLP Engineer	189490	USD	EX	CT
14998	AI14999	Head of AI	79461	EUR	EN	FT
14999	AI15000	Computer Vision Engineer	56481	USD	MI	PT

15000 rows × 19 columns

In [36]: `#df.head(5)`

Out[36]:

	job_id	job_title	salary_usd	salary_currency	experience_level	employment_type	company_location
0	AI00001	AI Research Scientist	90376	USD	SE	CT	
1	AI00002	AI Software Engineer	61895	USD	EN	CT	
2	AI00003	AI Specialist	152626	USD	MI	FL	
3	AI00004	NLP Engineer	80215	USD	SE	FL	
4	AI00005	AI Consultant	54624	EUR	EN	PT	

In [38]:

```
#df.describe()
```

Out[38]:

	salary_usd	remote_ratio	years_experience	job_description_length	benefits_score
count	15000.000000	15000.000000	15000.000000	15000.000000	15000.000000
mean	115348.965133	49.483333	6.253200	1503.314733	7.504270
std	60260.940438	40.812712	5.545768	576.127083	1.450870
min	32519.000000	0.000000	0.000000	500.000000	5.000000
25%	70179.750000	0.000000	2.000000	1003.750000	6.200000
50%	99705.000000	50.000000	5.000000	1512.000000	7.500000
75%	146408.500000	100.000000	10.000000	2000.000000	8.800000
max	399095.000000	100.000000	19.000000	2499.000000	10.000000

In [39]:

```
#df.columns
```

Out[39]:

```
Index(['job_id', 'job_title', 'salary_usd', 'salary_currency',  
      'experience_level', 'employment_type', 'company_location',  
      'company_size', 'employee_residence', 'remote_ratio', 'required_skills',  
      'education_required', 'years_experience', 'industry', 'posting_date',  
      'application_deadline', 'job_description_length', 'benefits_score',  
      'company_name'],  
      dtype='object')
```

```
In [40]: #df.isnull().sum()
```

```
Out[40]: job_id          0
         job_title       0
         salary_usd      0
         salary_currency  0
         experience_level 0
         employment_type  0
         company_location 0
         company_size     0
         employee_residence 0
         remote_ratio     0
         required_skills   0
         education_required 0
         years_experience  0
         industry         0
         posting_date     0
         application_deadline 0
         job_description_length 0
         benefits_score    0
         company_name     0
         dtype: int64
```

```
In [41]: #df.duplicated().sum()
```

```
Out[41]: 0
```

```
In [42]: #df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 15000 entries, 0 to 14999
Data columns (total 19 columns):
 #   Column                Non-Null Count  Dtype
---  -
 0   job_id                15000 non-null  object
 1   job_title             15000 non-null  object
 2   salary_usd            15000 non-null  int64
 3   salary_currency       15000 non-null  object
 4   experience_level      15000 non-null  object
 5   employment_type       15000 non-null  object
 6   company_location      15000 non-null  object
 7   company_size          15000 non-null  object
 8   employee_residence    15000 non-null  object
 9   remote_ratio          15000 non-null  int64
10   required_skills       15000 non-null  object
11   education_required    15000 non-null  object
12   years_experience      15000 non-null  int64
13   industry              15000 non-null  object
14   posting_date          15000 non-null  object
15   application_deadline  15000 non-null  object
16   job_description_length 15000 non-null  int64
17   benefits_score        15000 non-null  float64
18   company_name          15000 non-null  object
dtypes: float64(1), int64(4), object(14)
memory usage: 2.2+ MB
```

```
In [43]: #df.shape
```

```
Out[43]: (15000, 19)
```

```
In [44]: #import seaborn as sns
#import matplotlib.pyplot as plt
```

```
In [45]: #min salary range
min_salary= df['salary_usd']
```

```
In [46]: min_salary
```

```
Out[46]: 0          90376
1          61895
2         152626
3          80215
4          54624
...
14995      38604
14996      57811
14997     189490
14998      79461
14999      56481
Name: salary_usd, Length: 15000, dtype: int64
```

```
In [47]: #max salary range
max_salary = df['salary_usd']
```

```
In [48]: max_salary
```

```
Out[48]: 0          90376
1          61895
2         152626
3          80215
4          54624
...
14995      38604
14996      57811
14997     189490
14998      79461
14999      56481
Name: salary_usd, Length: 15000, dtype: int64
```

```
In [49]: #What are the top 10 most common AI job titles?
top_job_titles = df['job_title'].value_counts().head(10)
```

```
In [50]: top_job_titles
```

```
Out[50]: job_title
Machine Learning Researcher    808
AI Software Engineer           784
Autonomous Systems Engineer    777
Machine Learning Engineer      772
AI Architect                   771
Head of AI                     765
NLP Engineer                   762
Robotics Engineer              759
Data Analyst                   759
AI Research Scientist          756
Name: count, dtype: int64
```

```
In [51]: #What cities/locations post the most AI jobs?
top_company_location = df['company_location'].value_counts().head(10)
```

```
In [52]: top_company_location
```

```
Out[52]: company_location
Germany      814
Denmark      778
France       769
Canada       769
Austria      765
Singapore    764
China        763
India        754
Sweden       752
Israel       751
Name: count, dtype: int64
```

```
In [53]: #What are the most in-demand skills?
most_in_demand_skills = df['required_skills'].value_counts().head(10)
```

```
In [54]: most_in_demand_skills
```

```
Out[54]: required_skills
Python, TensorFlow, PyTorch    17
Python, TensorFlow, Tableau    9
Python, TensorFlow, MLOps      7
Python, TensorFlow, Data Visualization  7
Python, TensorFlow, Linux      7
Python, TensorFlow, Spark      6
SQL, PyTorch, GCP              6
Linux, Python, TensorFlow      6
Python, TensorFlow, GCP        6
PyTorch, SQL, Kubernetes      6
Name: count, dtype: int64
```

```
In [55]: #What's the average salary by job title or experience level?
average_salary_by_job_title = df.groupby('job_title')['salary_usd'].mean().sort_valu
```

```
In [56]: average_salary_by_job_title
```

```
Out[56]: job_title
AI Specialist          120570.758242
Machine Learning Engineer  118827.919689
Head of AI            118542.968627
AI Research Scientist  117897.925926
AI Architect          117436.513619
Robotics Engineer     116470.793149
Principal Data Scientist 116305.219346
Research Scientist    116066.502695
Data Engineer        115970.720961
Data Scientist        115819.008333
Name: salary_usd, dtype: float64
```

```
In [57]: #What is the most common job type (e.g., remote, full-time)?
most_common_job_type= df['employment_type'].value_counts()
```

```
In [58]: most_common_job_type
```

```
Out[58]: employment_type
FT      3812
FL      3758
CT      3721
PT      3709
Name: count, dtype: int64
```

```
In [59]: #what are the unique ai job titles?
df.job_title.nunique()
```

```
Out[59]: 20
```

```
In [64]: #Which companies are hiring the most AI professionals?
print(df['company_name'].value_counts().head(10))
```

```
company_name
TechCorp Inc          980
Cognitive Computing   972
AI Innovations        964
Digital Transformation LLC 961
Future Systems        960
Quantum Computing Inc  960
Cloud AI Solutions    951
Predictive Systems    947
Smart Analytics       927
Advanced Robotics     925
Name: count, dtype: int64
```

```
In [65]: #What are the most in-demand AI job titles?
print(df['job_title'].value_counts().head(10))
```

```

job_title
Machine Learning Researcher    808
AI Software Engineer           784
Autonomous Systems Engineer    777
Machine Learning Engineer      772
AI Architect                   771
Head of AI                     765
NLP Engineer                   762
Robotics Engineer              759
Data Analyst                   759
AI Research Scientist          756
Name: count, dtype: int64

```

```

In [67]: #Which countries have the most AI job listings?
print(df['company_location'].str.extract(r'(\w+)$')[0].value_counts().head(10))

```

```

Object `listings` not found.
0
Germany      814
Denmark      778
France       769
Canada       769
Austria      765
Singapore    764
China        763
India        754
Sweden       752
Israel       751
Name: count, dtype: int64

```

```

In [73]: #What AI roles include data engineering responsibilities?
print(df[df['required_skills'].str.contains("etl|data pipeline", case=False, na=Fa]

```

```

Series([], Name: count, dtype: int64)

```

```

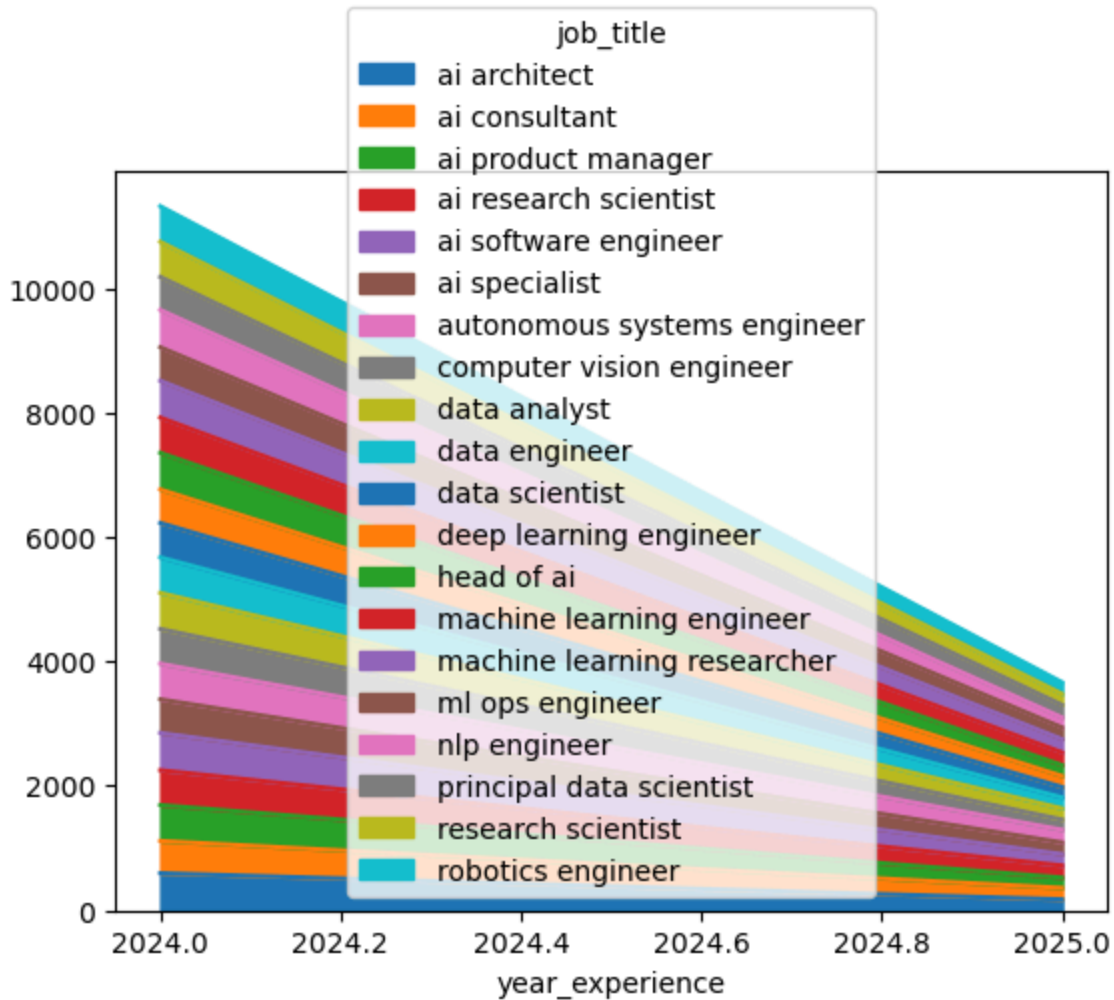
In [173... #Which AI job titles are declining?
df['year_experience'] = df['posting_date'].dt.year
pivot = df.pivot_table(index='year_experience', columns='job_title', aggfunc='size'
pivot.plot(kind='area')

```

```

Out[173... <Axes: xlabel='year_experience'>

```

```
In [79]: #Are teaching/education jobs in AI growing?
df[df['job_title'].str.contains("AI Research Scientist|AI Software Engineer", case=
```

```
Out[79]: posting_date
2024    1161
2025     379
dtype: int64
```

```
In [80]: #How many jobs involve research vs. development?
print(df['job_title'].str.contains("AI Research Scientist", case=False).sum())
print(df['job_title'].str.contains("AI Software Engineer|developer", case=False).su
```

```
756
784
```

```
In [124... #What emerging skills or tools are trending?
from collections import Counter
recent = df[df['posting_date'] > '2024-01-01']
skills = recent['required_skills'].dropna().str.split(',').sum()
print(Counter('required_skills').most_common(10))

[('r', 2), ('e', 2), ('i', 2), ('s', 2), ('l', 2), ('q', 1), ('u', 1), ('d', 1),
('_', 1), ('k', 1)]
```

```
In [84]: #Which frameworks (e.g., TensorFlow, PyTorch) are in demand?
keywords = ['tensorflow', 'pytorch', 'keras', 'sklearn']
for k in keywords:
    print(k, df['required_skills'].str.contains(k, case=False).sum())
```

```
tensorflow 3022
pytorch 2777
keras 0
sklearn 0
```

```
In [87]: #What certifications are commonly requested?
df['education_required'].dropna().str.lower().value_counts().head(10)
```

```
Out[87]: education_required
bachelor    3789
associate   3785
master      3748
phd         3678
Name: count, dtype: int64
```

```
In [90]: #What's the salary range per job title?
df[['job_title', 'salary_usd']].groupby('job_title').describe()
```

Out[90]:

se

	count	mean	std	min	25%	50%	75%
job_title							
AI Architect	771.0	117436.513619	62061.058583	33220.0	72687.00	99888.0	147488.00
AI Consultant	704.0	113671.870739	54325.238938	33959.0	73392.50	101471.0	144808.50
AI Product Manager	743.0	114680.909825	60827.595611	33770.0	69147.00	99434.0	146486.50
AI Research Scientist	756.0	117897.925926	64166.702875	33092.0	69937.25	100990.0	149985.50
AI Software Engineer	784.0	114273.201531	59400.327755	33013.0	69284.25	97701.5	148386.75
AI Specialist	728.0	120570.758242	64677.838666	34174.0	73077.75	103626.5	155871.00
Autonomous Systems Engineer	777.0	111396.557272	54782.196489	32790.0	70100.00	97415.0	141125.00
Computer Vision Engineer	724.0	113472.707182	58841.727241	32519.0	71331.00	96679.0	141749.50
Data Analyst	759.0	111321.180501	57745.818000	32542.0	69003.00	96074.0	136232.00
Data Engineer	749.0	115970.720961	57484.893519	33951.0	71501.00	104447.0	148785.00
Data Scientist	720.0	115819.008333	60275.140741	32977.0	71332.25	100529.5	145328.75
Deep Learning Engineer	718.0	113725.632312	61008.516000	32926.0	69029.75	97716.0	142272.25
Head of AI	765.0	118542.968627	62582.953849	32907.0	72085.00	102025.0	151786.00
ML Ops Engineer	725.0	115431.335172	59625.346159	33056.0	70508.00	101624.0	146649.00
Machine Learning Engineer	772.0	118827.919689	62319.113302	34286.0	71402.50	103687.0	149810.50
Machine Learning Researcher	808.0	112621.747525	61769.914712	33114.0	65351.00	96206.5	139860.00
NLP Engineer	762.0	112670.937008	58746.788555	32587.0	67190.75	97559.5	143882.00
Principal Data	734.0	116305.219346	61946.978475	33185.0	70470.00	98712.0	148352.50

	count	mean	std	min	25%	50%	75%
job_title							
Scientist							
Research Scientist	742.0	116066.502695	61432.092599	34179.0	70453.00	99446.5	145533.75
Robotics Engineer	759.0	116470.793149	59567.959133	32692.0	71811.00	100714.0	146803.00

```
In [91]: #What AI roles are common in startups vs. Large firms?
df.groupby('company_size')['job_title'].value_counts().unstack().fillna(0).head()
```

Out[91]:

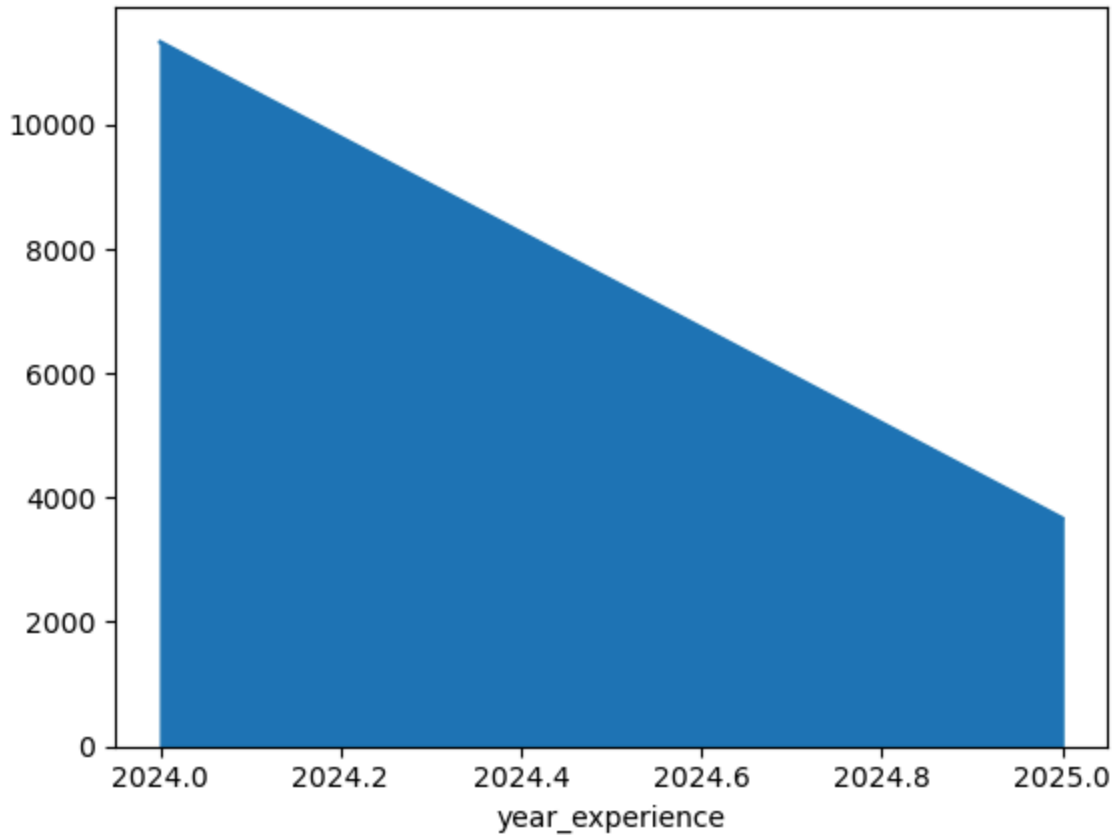
job_title	AI Architect	AI Consultant	AI Product Manager	AI Research Scientist	AI Software Engineer	AI Specialist	Autonomous System Engineer
company_size							
L	261	243	233	236	264	251	249
M	249	236	256	256	249	232	251
S	261	225	254	264	271	245	270

```
In [92]: #What percentage of jobs are remote vs. on-site?
df['remote_ratio'] = df['company_location'].str.contains("remote_ratio", case=False)
print(df['remote_ratio'].value_counts(normalize=True) * 100)
```

remote_ratio
False 100.0
Name: proportion, dtype: float64

```
In [171]: #Are AI job postings increasing each year?
df['year_experience'] = df['posting_date'].dt.year
df.groupby('year_experience').size().plot(kind='area')
```

Out[171]: <Axes: xlabel='year_experience'>



```
In [99]: #What's the experience Levels (e.g., Entry, Mid, Senior)?
print(df['experience_level'].value_counts())
```

```
experience_level
MI      3781
EX      3760
SE      3741
EN      3718
Name: count, dtype: int64
```

```
In [110... #How does remote ratio vary by job title?
df.groupby('job_title')['remote_ratio'].mean().sort_values().head(10)
```

```
Out[110... job_title
AI Architect                0.0
Principal Data Scientist    0.0
NLP Engineer                0.0
Machine Learning Researcher 0.0
Machine Learning Engineer   0.0
ML Ops Engineer             0.0
Head of AI                  0.0
Deep Learning Engineer       0.0
Data Scientist               0.0
Data Engineer                0.0
Name: remote_ratio, dtype: float64
```

```
In [102... #What is the average salary_usd ?
print(df['salary_usd'].dropna().astype(int).mean())
```

```
115348.96513333333
```

```
In [111... #Which cities are leading in AI job opportunities?
print(df['company_location'].value_counts().head(10))
```

```
company_location
Germany      814
Denmark      778
France       769
Canada       769
Austria      765
Singapore    764
China        763
India        754
Sweden       752
Israel       751
Name: count, dtype: int64
```

```
In [112... #Which programming languages are most mentioned?
langs = ['python', 'java', 'c++', 'r', 'sql']
for lang in langs:
    print(lang, df['required_skills'].str.contains(lang, case=False).sum())
```

```
python 4450
java 2578
c++ 10856
r 12734
sql 3407
```

```
In [114... #What degrees are most sought after in AI job postings?
df['required_skills'] = df['required_skills'].fillna('').str.lower()
print(df['required_skills'].str.extract(r'(phd|master|bachelor)').value_counts())
```

```
Series([], Name: count, dtype: int64)
```

```
In [115... #What are the most common job descriptions for AI roles?
print(df['employment_type'].dropna().str[:100].head(5))
```

```
0    CT
1    CT
2    FL
3    FL
4    PT
Name: employment_type, dtype: object
```

```
In [116... #What are the common qualifications for AI jobs?
print(df['required_skills'].dropna().str.lower().value_counts().head(10))
```

```
required_skills
python, tensorflow, pytorch      17
python, tensorflow, tableau      9
python, tensorflow, mlops        7
python, tensorflow, data visualization 7
python, tensorflow, linux        7
python, tensorflow, spark        6
sql, pytorch, gcp                6
linux, python, tensorflow        6
python, tensorflow, gcp          6
pytorch, sql, kubernetes         6
Name: count, dtype: int64
```

```
In [118... #What industries are hiring for AI roles?
print(df['industry'].value_counts().head(10))
```

```
industry
Retail      1063
Media       1045
Automotive  1020
Consulting  1020
Technology  1011
Real Estate 1007
Government   998
Healthcare   997
Telecommunications 997
Transportation 997
Name: count, dtype: int64
```

```
In [122... #What AI skills are most frequently mentioned?
from collections import Counter
skills = df['required_skills'].dropna().str.split(',').sum()
print(Counter('required_skills').most_common(10))
```

```
[('r', 2), ('e', 2), ('i', 2), ('s', 2), ('l', 2), ('q', 1), ('u', 1), ('d', 1),
('_', 1), ('k', 1)]
```

```
In [125... #What is the average salary for AI roles?
print(df['salary_usd'].dropna().mean())
```

```
115348.96513333333
```

```
In [137... df.size
```

```
Out[137... 300000
```

```
In [132... #Which countries have the most AI job listings?
print(df['company_location'].str.extract(r'(\w+)\$')[0].value_counts().head(10))
```

```

0
Germany      814
Denmark      778
France       769
Canada       769
Austria      765
Singapore    764
China        763
India        754
Sweden       752
Israel       751
Name: count, dtype: int64

```

```

In [133... #Which companies are hiring the most AI professionals?
print(df['company_name'].value_counts().head(10))

```

```

Object `professionals` not found.
company_name
TechCorp Inc          980
Cognitive Computing   972
AI Innovations        964
Digital Transformation LLC  961
Future Systems        960
Quantum Computing Inc  960
Cloud AI Solutions    951
Predictive Systems    947
Smart Analytics       927
Advanced Robotics     925
Name: count, dtype: int64

```

```

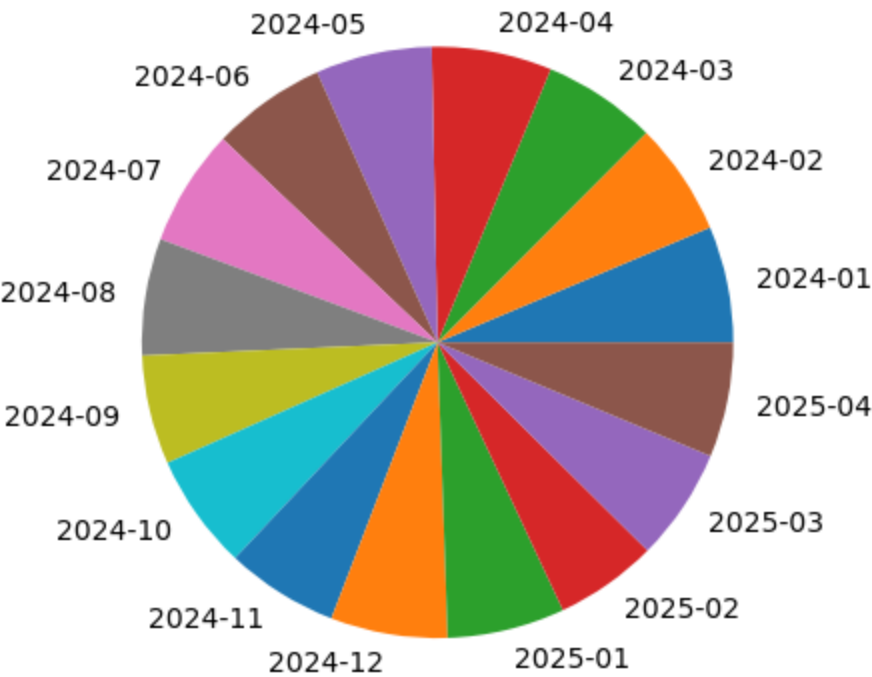
In [157... #How has the number of AI job postings changed over time?
df['posting_date'] = pd.to_datetime(df['posting_date'])
df.groupby(df['posting_date'].dt.to_period('M')).size().plot(kind='pie')

```

```

Out[157... <Axes: >

```

In [178...

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

# Sample data: Job counts by title
data = {
    'Job Title': [
        'Machine Learning Engineer',
        'Data Scientist',
        'AI Researcher',
        'Computer Vision Engineer',
        'NLP Engineer',
        'AI Product Manager',
        'Deep Learning Engineer'
    ],
    'Job Count': [3200, 4500, 1500, 1200, 1800, 800, 1000]
}
```

In [179...

data

Out[179...

```
{'Job Title': ['Machine Learning Engineer',
'Data Scientist',
'AI Researcher',
'Computer Vision Engineer',
'NLP Engineer',
'AI Product Manager',
'Deep Learning Engineer'],
'Job Count': [3200, 4500, 1500, 1200, 1800, 800, 1000]}
```

In [180...

```
# Create DataFrame
df = pd.DataFrame(data)
```

```
# Set plot style
sns.set(style="whitegrid")

# Create a bar plot
plt.figure(figsize=(12, 6))
sns.barplot(x='Job Count', y='Job Title', data=df, palette='Blues_d')

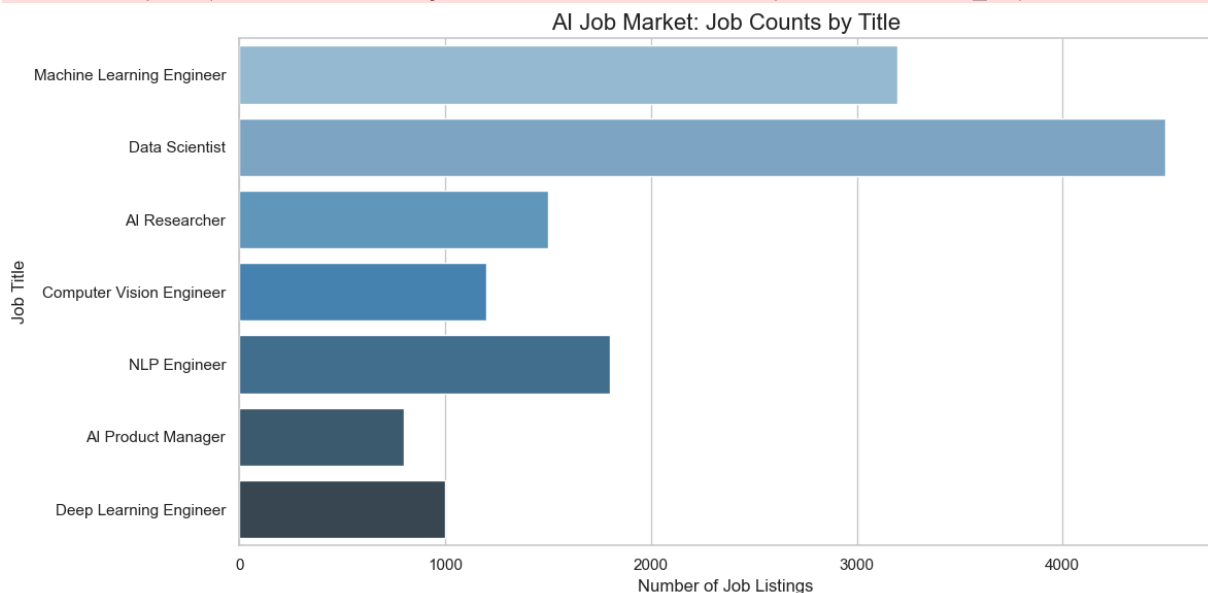
# Add title and labels
plt.title('AI Job Market: Job Counts by Title', fontsize=16)
plt.xlabel('Number of Job Listings')
plt.ylabel('Job Title')

# Display plot
plt.tight_layout()
plt.show()
```

C:\Users\USER\AppData\Local\Temp\ipykernel_11576\3985537601.py:9: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

```
sns.barplot(x='Job Count', y='Job Title', data=df, palette='Blues_d')
```



In [181...

```
# Sample data: AI job distribution by city
data = {
    'City': ['San Francisco', 'New York', 'Seattle', 'Boston', 'Austin', 'Los Angel'],
    'Job Postings': [1200, 950, 700, 600, 500, 450, 400]
}

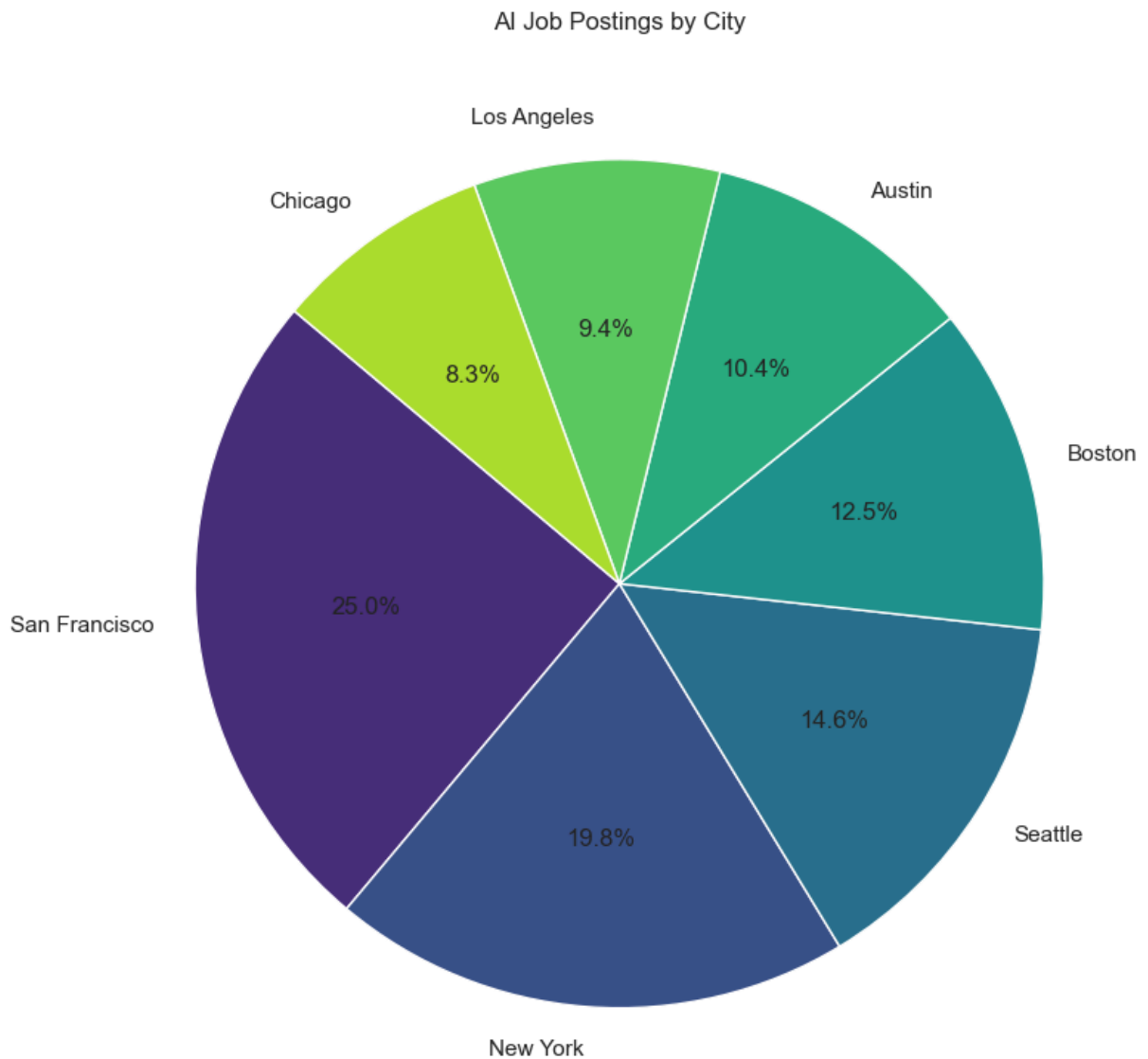
df = pd.DataFrame(data)
```

In [182...

```
data
```

```
Out[182...] {'City': ['San Francisco',
      'New York',
      'Seattle',
      'Boston',
      'Austin',
      'Los Angeles',
      'Chicago'],
      'Job Postings': [1200, 950, 700, 600, 500, 450, 400]}
```

```
In [185...] # --- Pie Chart ---
plt.figure(figsize=(8, 8))
plt.pie(df['Job Postings'], labels=df['City'], autopct='%1.1f%%', startangle=140, c
plt.title('AI Job Postings by City')
plt.axis('equal') # Equal aspect ratio ensures the pie is drawn as a circle
plt.tight_layout()
plt.show()
```



```
In [212...] pip install wordcloud
```

Requirement already satisfied: wordcloud in c:\users\user\anaconda3\lib\site-packages (1.9.4)Note: you may need to restart the kernel to use updated packages.

Requirement already satisfied: numpy>=1.6.1 in c:\users\user\anaconda3\lib\site-packages (from wordcloud) (1.26.4)

Requirement already satisfied: pillow in c:\users\user\anaconda3\lib\site-packages (from wordcloud) (10.4.0)

Requirement already satisfied: matplotlib in c:\users\user\anaconda3\lib\site-packages (from wordcloud) (3.9.2)

Requirement already satisfied: contourpy>=1.0.1 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (1.2.0)

Requirement already satisfied: cycler>=0.10 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (0.11.0)

Requirement already satisfied: fonttools>=4.22.0 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (4.51.0)

Requirement already satisfied: kiwisolver>=1.3.1 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (1.4.4)

Requirement already satisfied: packaging>=20.0 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (24.1)

Requirement already satisfied: pyparsing>=2.3.1 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (3.1.2)

Requirement already satisfied: python-dateutil>=2.7 in c:\users\user\anaconda3\lib\site-packages (from matplotlib->wordcloud) (2.9.0.post0)

Requirement already satisfied: six>=1.5 in c:\users\user\anaconda3\lib\site-packages (from python-dateutil>=2.7->matplotlib->wordcloud) (1.16.0)

```
In [6]: from wordcloud import WordCloud, ImageColorGenerator
        from PIL import Image
        import matplotlib.pyplot as plt

        import pandas as pd
        import numpy as np
```

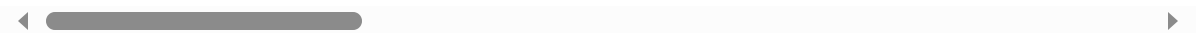
```
In [7]: df = pd.read_csv("ai_job_dataset.csv")
```

```
In [8]: df
```

Out[8]:

	job_id	job_title	salary_usd	salary_currency	experience_level	employment_type
0	AI00001	AI Research Scientist	90376	USD	SE	CT
1	AI00002	AI Software Engineer	61895	USD	EN	CT
2	AI00003	AI Specialist	152626	USD	MI	FL
3	AI00004	NLP Engineer	80215	USD	SE	FL
4	AI00005	AI Consultant	54624	EUR	EN	PT
...
14995	AI14996	Robotics Engineer	38604	USD	EN	FL
14996	AI14997	Machine Learning Researcher	57811	GBP	EN	CT
14997	AI14998	NLP Engineer	189490	USD	EX	CT
14998	AI14999	Head of AI	79461	EUR	EN	FT
14999	AI15000	Computer Vision Engineer	56481	USD	MI	PT

15000 rows × 19 columns



In []:

In [10]:

```
import matplotlib.pyplot as plt
from wordcloud import WordCloud # Ensure WordCloud is imported
```

```
In [17]: import matplotlib.pyplot as plt
from wordcloud import WordCloud, STOPWORDS
import pandas as pd
```

```
In [18]: all_skills = df['required_skills'].dropna().str.cat(sep=', ') # Use sep=' ' if spa
all_skills = all_skills.replace(',', ' ') # Convert comma to space for word cloud
all_skills = ' '.join(all_skills.split()) # Normalize spaces
```

```
In [19]: all_skills
```

```

Out[19]: 'Tableau PyTorch Kubernetes Linux NLP Deep Learning AWS Mathematics Python Docker
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In [20]: `custom_stopwords = set(STOPWORDS)`

In [21]: `custom_stopwords`

```
Out[21]: {'a',
          'about',
          'above',
          'after',
          'again',
          'against',
          'all',
          'also',
          'am',
          'an',
          'and',
          'any',
          'are',
          "aren't",
          'as',
          'at',
          'be',
          'because',
          'been',
          'before',
          'being',
          'below',
          'between',
          'both',
          'but',
          'by',
          'can',
          "can't",
          'cannot',
          'com',
          'could',
          "couldn't",
          'did',
          "didn't",
          'do',
          'does',
          "doesn't",
          'doing',
          "don't",
          'down',
          'during',
          'each',
          'else',
          'ever',
          'few',
          'for',
          'from',
          'further',
          'get',
          'had',
          "hadn't",
          'has',
          "hasn't",
          'have',
          "haven't",
          'having',
```

'he',
"he'd",
"he'll",
"he's",
'hence',
'her',
'here',
"here's",
'hers',
'herself',
'him',
'himself',
'his',
'how',
"how's",
'however',
'http',
'i',
"i'd",
"i'll",
"i'm",
"i've",
'if',
'in',
'into',
'is',
"isn't",
'it',
"it's",
'its',
'itself',
'just',
'k',
"let's",
'like',
'me',
'more',
'most',
"mustn't",
'my',
'myself',
'no',
'nor',
'not',
'of',
'off',
'on',
'once',
'only',
'or',
'other',
'otherwise',
'ought',
'our',
'ours',
'ourselves',

'out',
'over',
'own',
'r',
'same',
'shall',
"shan't",
'she',
"she'd",
"she'll",
"she's",
'should',
"shouldn't",
'since',
'so',
'some',
'such',
'than',
'that',
"that's",
'the',
'their',
'theirs',
'them',
'themselves',
'then',
'there',
"there's",
'therefore',
'these',
'they',
"they'd",
"they'll",
"they're",
"they've",
'this',
'those',
'through',
'to',
'too',
'under',
'until',
'up',
'very',
'was',
"wasn't",
'we',
"we'd",
"we'll",
"we're",
"we've",
'were',
"weren't",
'what',
"what's",
'when',

```

"when's",
'where',
"where's",
'which',
'while',
'who',
"who's",
'whom',
'why',
"why's",
'with',
"won't",
'would',
"wouldn't",
'www',
'you',
"you'd",
"you'll",
"you're",
"you've",
'your',
'yours',
'yourself',
'yourselves'}

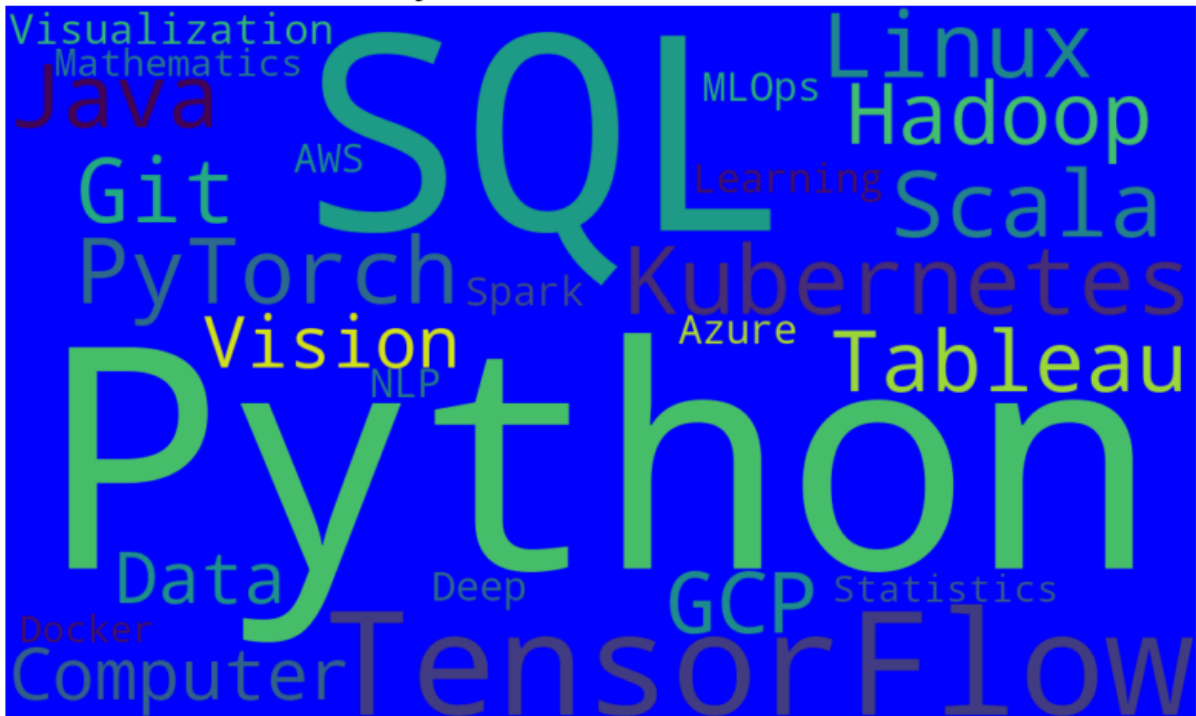
```

```

In [26]: wordcloud_object = WordCloud(
    width=1000,          # Width of the word cloud image
    height=600,          # Height of the word cloud image
    background_color='blue', # Background color of the word cloud
    stopwords=custom_stopwords, # Words to ignore
    min_font_size=10,     # Minimum font size for words
    max_words=100,        # Maximum number of words to display
    collocations=False    # Set to False to prevent repeating bigrams (e.g., "Data
).generate(all_skills) # Generate the word cloud from your text data
plt.figure(figsize=(10,8)) # Adjust figure size as needed for better viewing
plt.imshow(wordcloud_object, interpolation='bilinear') # Pass the actual generated
plt.axis('off') # Do not show x and y axes
plt.title('AI Job Skills Word Cloud', fontsize=18) # Set the title
plt.show() # Display the plot

```

AI Job Skills Word Cloud



```
In [27]: months = pd.to_datetime(['2023-01', '2023-02', '2023-03', '2023-04', '2023-05', '2023-06', '2023-07', '2023-08', '2023-09', '2023-10', '2023-11', '2023-12', '2024-01', '2024-02', '2024-03', '2024-04', '2024-05', '2024-06'])
```

```
In [28]: months
```

```
Out[28]: DatetimeIndex(['2023-01-01', '2023-02-01', '2023-03-01', '2023-04-01', '2023-05-01', '2023-06-01', '2023-07-01', '2023-08-01', '2023-09-01', '2023-10-01', '2023-11-01', '2023-12-01', '2024-01-01', '2024-02-01', '2024-03-01', '2024-04-01', '2024-05-01', '2024-06-01'],
                        dtype='datetime64[ns]', freq=None)
```

```
In [36]: #job postings
job_postings = [
    500, 520, 550, 580, 600, 630, 650, 680, 700, 730, 760, 800,
    820, 850, 880, 910, 940, 970
]
```

```
In [37]: job_postings
```



```
Out[37]: [500,
          520,
          550,
          580,
          600,
          630,
          650,
          680,
          700,
          730,
          760,
          800,
          820,
          850,
          880,
          910,
          940,
          970]
```

```
In [38]: #job_postings
job_postings = [p + np.random.randint(-20, 20) for p in job_postings]
job_postings = [max(0, p) for p in job_postings] # Ensure no negative values
```

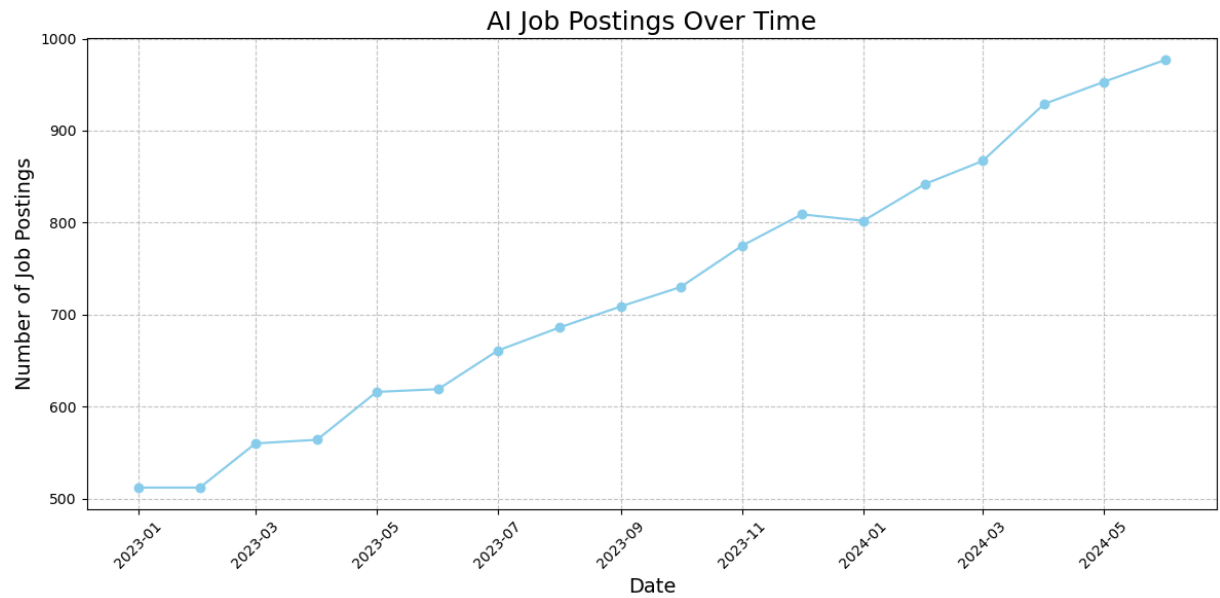
```
In [39]: job_postings
```

```
Out[39]: [512,
          512,
          560,
          564,
          616,
          619,
          661,
          686,
          709,
          730,
          775,
          809,
          802,
          842,
          867,
          929,
          953,
          977]
```

```
In [40]: plt.figure(figsize=(12, 6)) # Adjust figure size for the line plot
plt.plot(months, job_postings, marker='o', linestyle='-', color='skyblue')
plt.title('AI Job Postings Over Time', fontsize=18)
plt.xlabel('Date', fontsize=14)
plt.ylabel('Number of Job Postings', fontsize=14)
plt.grid(True, linestyle='--', alpha=0.7) # Add a grid for better readability
plt.xticks(rotation=45) # Rotate x-axis labels for better visibility
plt.tight_layout() # Adjust layout to prevent labels from overlapping
plt.show() # Display the line plot

print("\nWord cloud displayed successfully.")
```

```
print("Line plot for job postings over time displayed successfully.")
print("Remember to replace 'sample_skills_text' and the simulated 'months' and 'job_postings'
print("data with your actual combined skills and time-series job posting data from
```



Word cloud displayed successfully.
Line plot for job postings over time displayed successfully.
Remember to replace 'sample_skills_text' and the simulated 'months' and 'job_postings'
data with your actual combined skills and time-series job posting data from your dataset.

```
In [8]:
In [ ]:
```