Out[3]:

	work_year	experience_level	employment_type	job_title	salary	salary_currency	sala
0	2021e	EN	FT	Data Science Consultant	54000	EUR	
1	2020	SE	FT	Data Scientist	60000	EUR	
2	2021e	EX	FT	Head of Data Science	85000	USD	
3	2021e	EX	FT	Head of Data	230000	USD	
4	2021e	EN	FT	Machine Learning Engineer	125000	USD	
240	2020	SE	FT	Data Scientist	412000	USD	
241	2021e	MI	FT	Principal Data Scientist	151000	USD	
242	2020	EN	FT	Data Scientist	105000	USD	
243	2020	EN	СТ	Business Data Analyst	100000	USD	
244	2021e	SE	FT	Data Science Manager	7000000	INR	
245 rows × 11 columns							



Mean salary by each level of experience

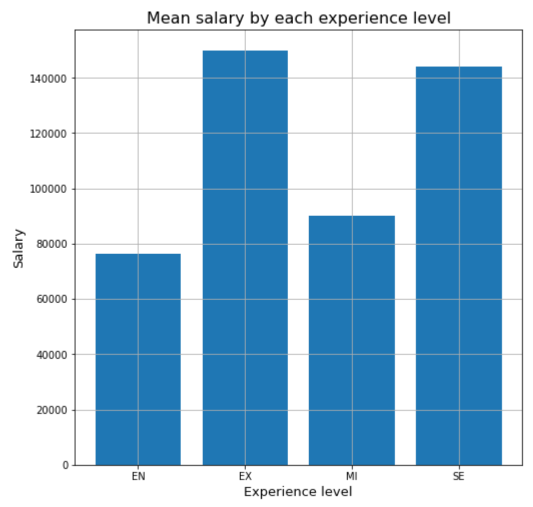
```
In [5]: M
import matplotlib.pyplot as plt
import numpy as np
arr = np.array(df.groupby('experience_level').salary.median())

exp_lev = np.array(['EN','EX','MI','SE'])

fig, ax = plt.subplots()

ax.bar(exp_lev,arr)
ax.set_title("Mean salary by each experience level",fontdict={'size':16,'colc ax.set_xlabel("Experience level",fontdict={'size':13,'color':'black'})
ax.set_ylabel("Salary",fontdict={'size':13,'color':'black'})
ax.grid()

fig.set_size_inches(8,8)
plt.show()
```

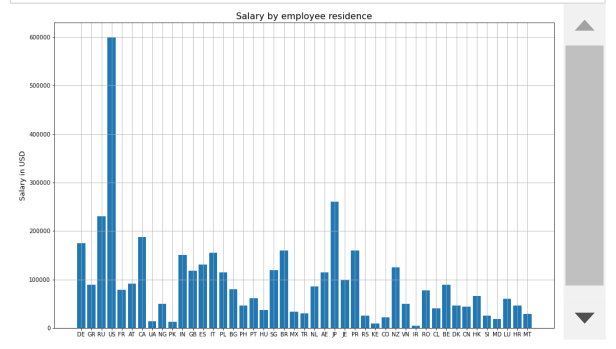


Salary by employee residence

```
In [33]: | import matplotlib.pyplot as plt
import numpy as np
x=df['employee_residence']
y=df['salary_in_usd']

fig, ax = plt.subplots()
ax.bar(x,y)
ax.set_title("Salary by employee residence",fontdict={'size':16,'color':'black ax.set_xlabel("Employee residence",fontdict={'size':13,'color':'black'})
ax.set_ylabel("Salary in USD",fontdict={'size':13,'color':'black'})
ax.grid()

fig.set_size_inches(16,10)
plt.show()
```



```
In [ ]: N
```