```
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import seaborn as sns
image path = '10.webp'
img = mpimg.imread(image path)
if img.ndim == 3:
    img = img.mean(axis=2)
U, S, VT = np.linalg.svd(img, full matrices=False)
correlation columns = np.dot(VT.T, VT)
correlation rows = np.dot(U, U.T)
fig, axs = plt.subplots(\frac{1}{2}, figsize=(\frac{14}{6}))
sns.heatmap(correlation rows, ax=axs[0], cmap='viridis')
axs[0].set title("Macierz korelacji wierszy (XX<sup>T</sup>)")
sns.heatmap(correlation columns, ax=axs[1], cmap='viridis')
axs[1].set title("Macierz korelacji kolumn (X<sup>T</sup>X)")
plt.tight layout()
plt.show()
```

