```
import requests
import matplotlib.pyplot as plt
url = "https://disease.sh/v3/covid-19/all"
response = requests.get(url)
data = response.json()
labels = ['Active', 'Recovered', 'Deaths']
sizes = [data['active'],
data['recovered'], data['deaths']]
# Plot
plt.pie(sizes, labels=labels,
autopct='%1.1f%%', startangle=90)
plt.title('Global COVID-19 Case
Distribution')
plt.show()
```