

PyTorch version: 2.8.0+cpu

timm version: 1.0.19



Wildlife Image Classifier (Multimodal)

Upload an image and provide latitude & longitude to get predictions

Choose an image...



Drag and drop file here

Limit 200MB per file • JPG, JPEG, PNG

Browse files



large.jpg 130.4KB



Latitude

0.33796716477477057

Longitude

-86.01738



Uploaded Image

Top 5 predictions:

1. *Argiope appensa* (Hawaiian Garden Spider)- Probability: 0.73
2. *Dolomedes tenebrosus* (Dark Fishing Spider)- Probability: 0.05
3. *Argiope argentata* (Silver Garden Spider)- Probability: 0.04
4. *Dendrobias mandibularis* (Long-jawed Longhorn Beetle)- Probability: 0.02
5. *Dolomedes albineus* (Whitebanded Fishing Spider)- Probability: 0.01

Sample Images from Predicted Classes:



Species Name: Dolomedes tenebrosus (Dark Fishing Spider)



Species Name: Argiope argentata (Silver Garden Spider)



Species Name: Dendrobias mandibularis (Long-jawed Longhorn Beetle)



Species Name: Dolomedes albineus (Whitebanded Fishing Spider)

Species Name: Argiope appensa (Hawaiian Garden Spider)

Device: cpu