



### Problem:

a white woman skier with a colorful hat sitting between two men skiers.

### Solution:

[245, 85, 431, 411]

### Reasoning\_objects:

[["a man wearing a black and beige coat and blue glasses, holding skates\", [32, 85, 290, 417]],  
[\"skis\", [50, 1, 263, 415]],

[\"a white woman skier with a colorful hat sitting between two men skiers\", [245, 85, 431, 411]],

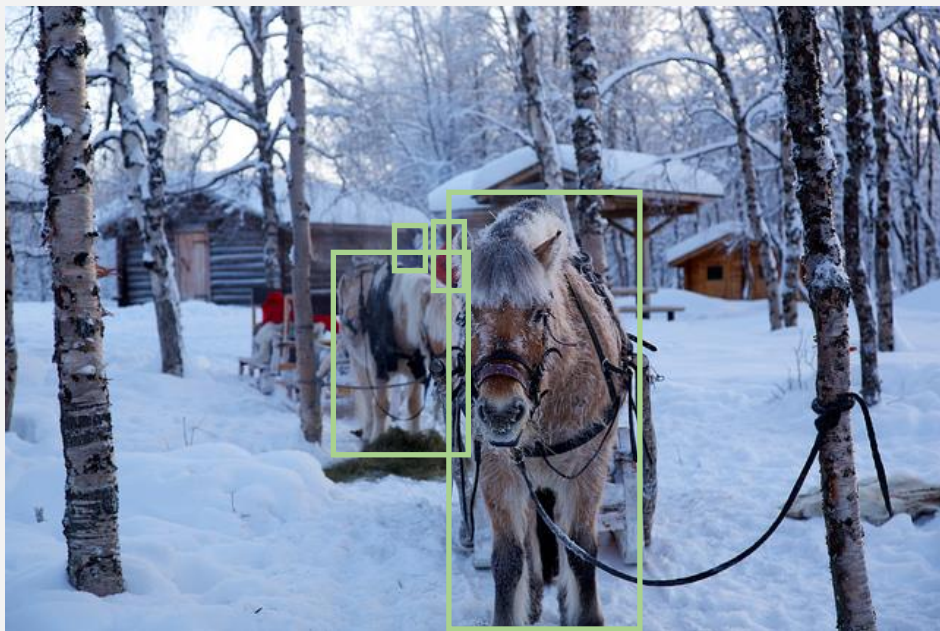
[\"a man on the right wearing a camouflage parka posing on a ski lift\", [340, 15, 643, 415]],

[\"a backpack\", [433, 139, 643, 283]],

[\"a man with an orange and black backpack over his shoulder and wearing a black, orange, and gray glove on his hand\", [515, 285, 638, 411]]]

### Task\_type:

Visual grounding



### Problem:

List all visible objects in the image with their bounding boxes.

### Solution:

[["horse\", [307, 128, 431, 419]],

[\"person\", [294, 146, 314, 191]],

[\"horse\", [229, 167, 316, 295]],

[\"person\", [266, 147, 285, 175]]]

### Task\_type:

Object detection