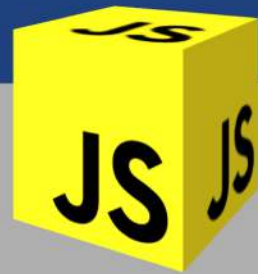


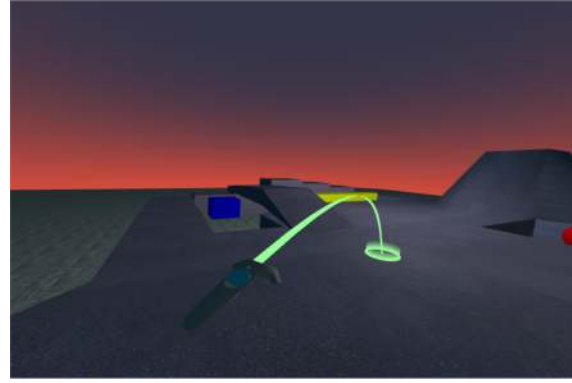
Virtual Reality-App Entwicklung mit JavaScript

```
let canvas = document.getElementsByTagName('canvas')[0];  
  
let engine = new BABYLON.Engine(canvas, true);  
let scene = new BABYLON.Scene(engine);  
  
let camera = new BABYLON.FreeCamera('camera', new BABYLON.Vector3(0, 5, -10), scene);  
camera.setTarget(BABYLON.Vector3.Zero());  
camera.attachControl(canvas, true);  
  
let cube = BABYLON.Mesh.CreateBox('cube', 2, scene);  
cube.position.y = 1;  
  
let material = new BABYLON.StandardMaterial('stdMat', scene);  
material.diffuseTexture = new BABYLON.Texture('src/logo.png', scene);  
cube.material = material;  
  
let light = new BABYLON.HemisphericLight('light', new BABYLON.Vector3(0, 1, 0), scene);  
light.intensity = 0.7;  
  
BABYLON.Mesh.CreateGround('ground', 6, 6, 2, scene);  
  
engine.runRenderLoop(() => scene.render());
```

```
<html>
<head>
<script src="aframe.min.js"></script>
</head>
<body>
<a-scene>
  <a-box position="0 0.5 -3.5"
        material="src: logo.png">
  </a-box>
  <a-plane
      position="0 0 -4"
      rotation="-90 0 0"
      width="4" height="4"
      color="#999999">
  </a-plane>
  <a-sky color="#21447c"></a-sky>
</a-scene>
</body>
</html>
```

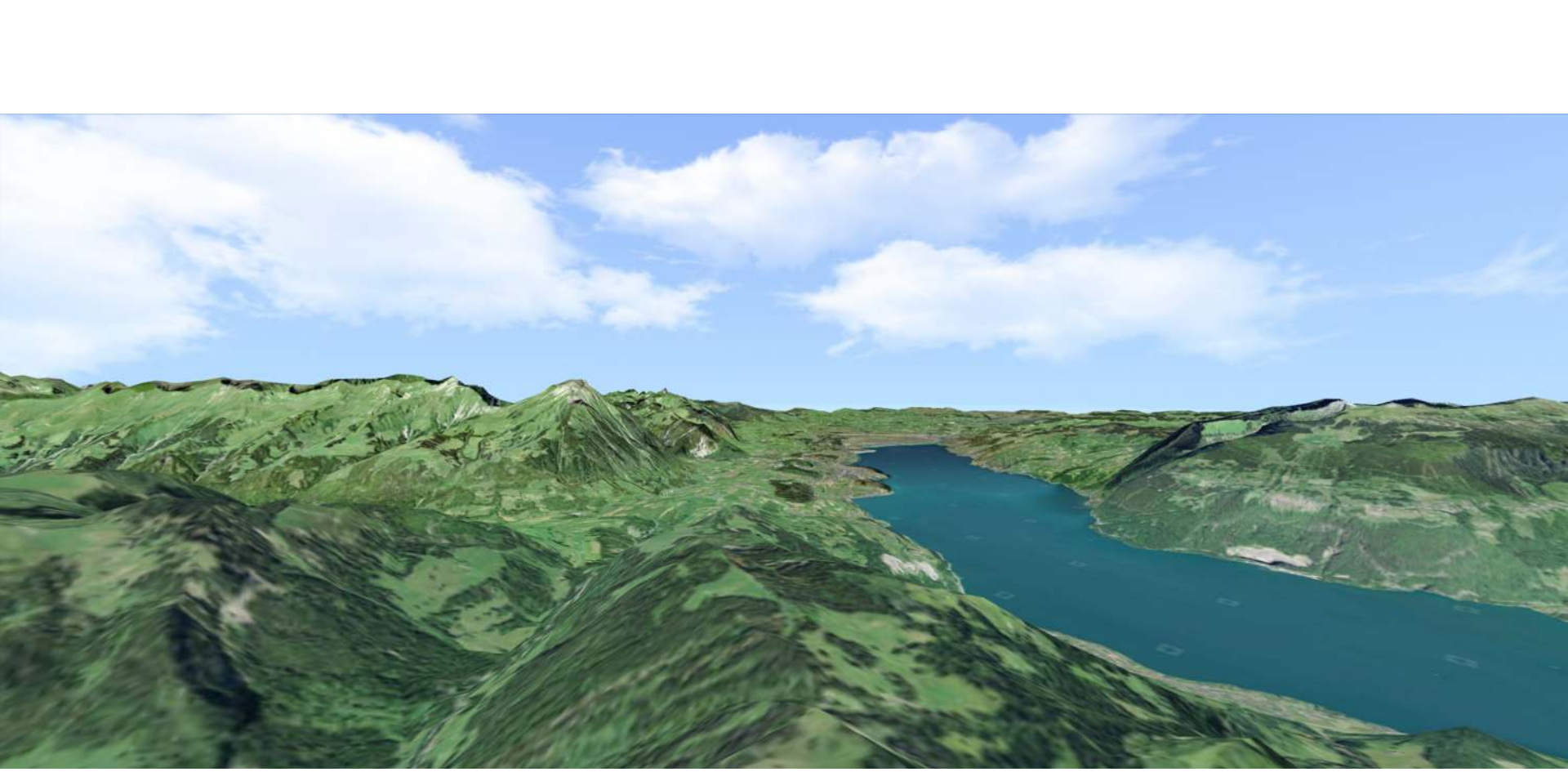






[<https://github.com/IdeaSpaceVR/aframe-particle-system-component>]
[<https://github.com/dmarcos/aframe-motion-capture-components>]
[<https://github.com/fernandojsg/aframe-teleport-controls>]

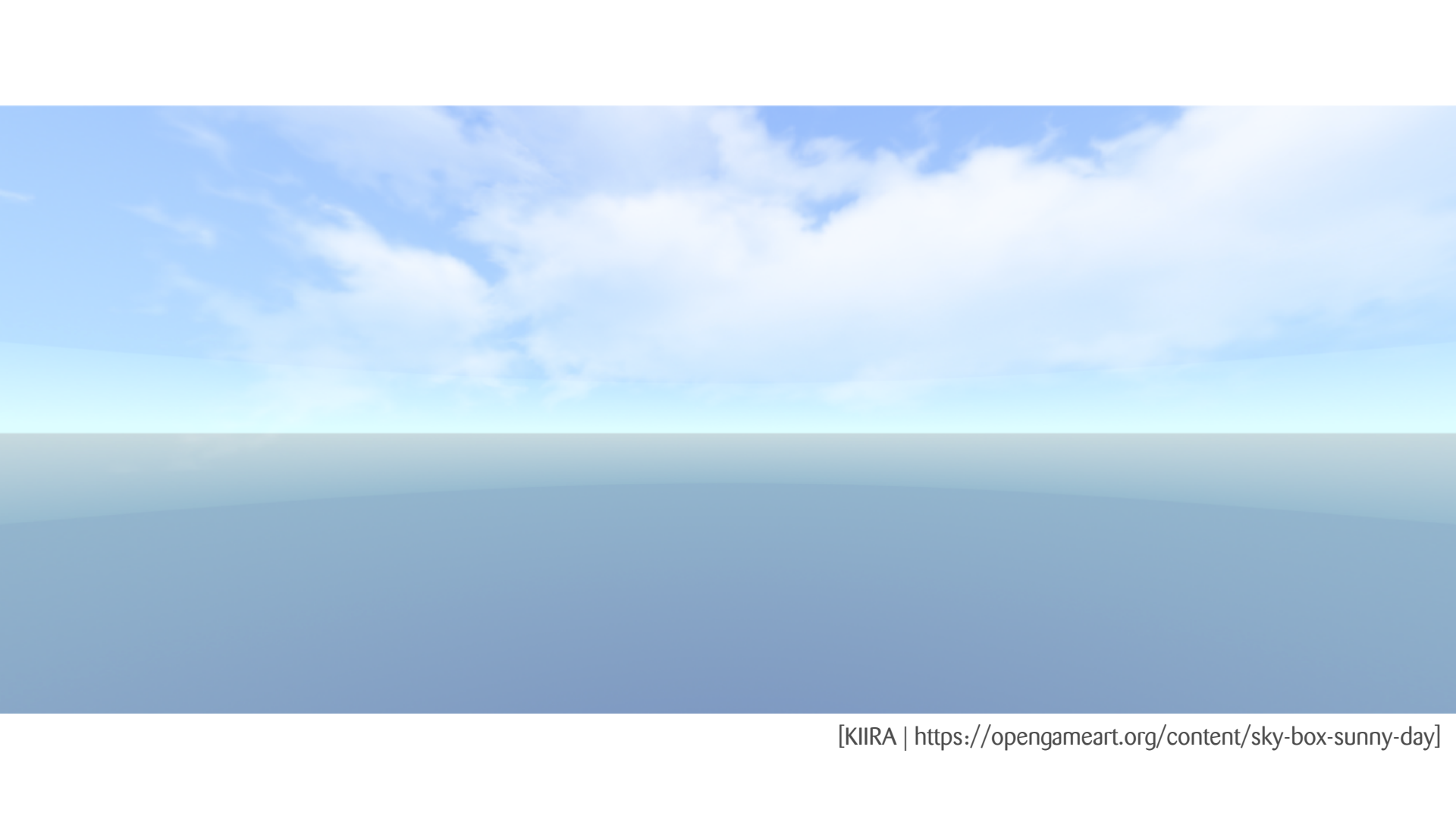




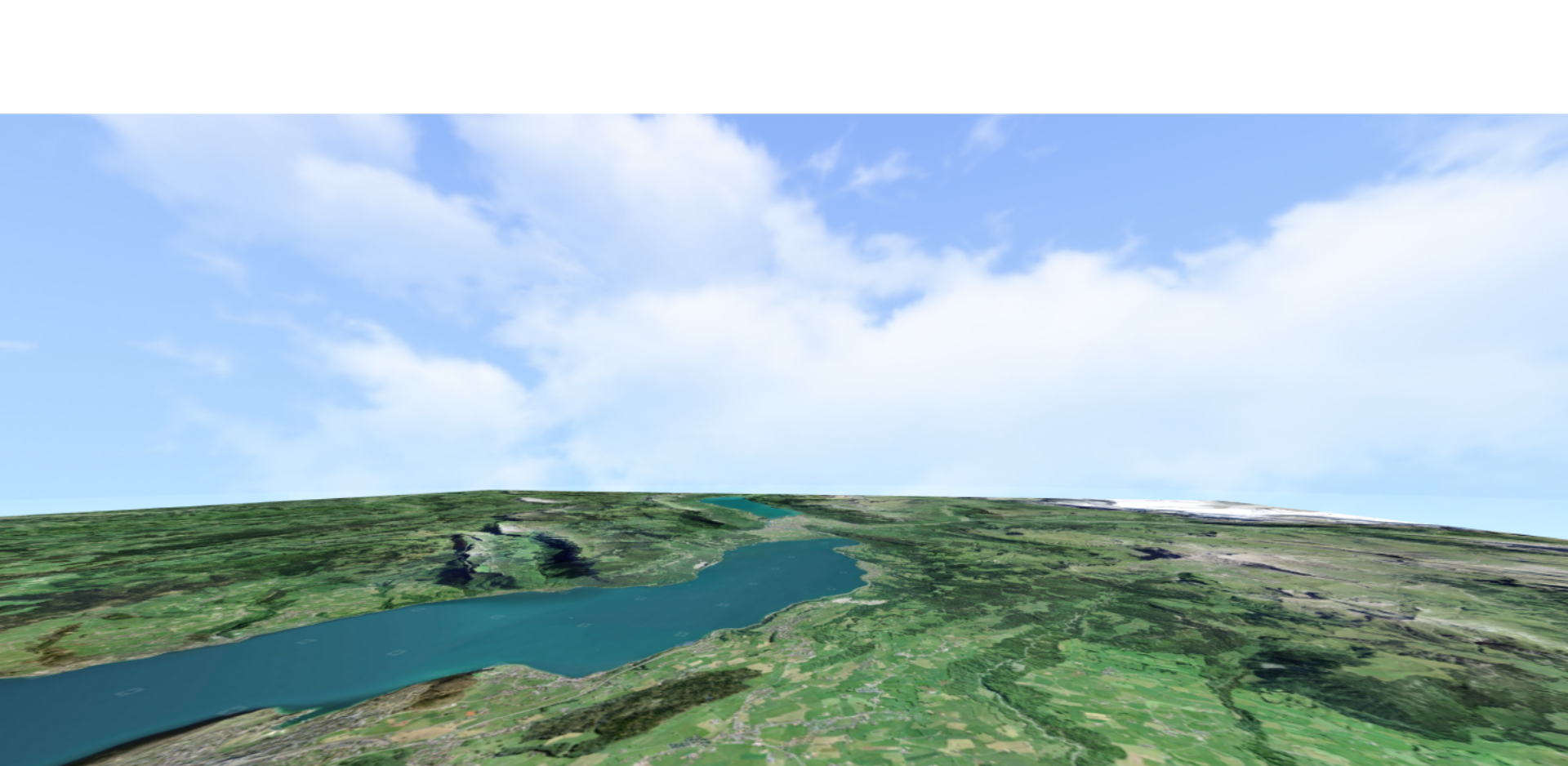
[Federal Office of Topography swisstopo]



[Raphael T. | <https://3dwarehouse.sketchup.com/collection/c166a0a48065f4403a426bad1ca64772/real-life-paraglides>]



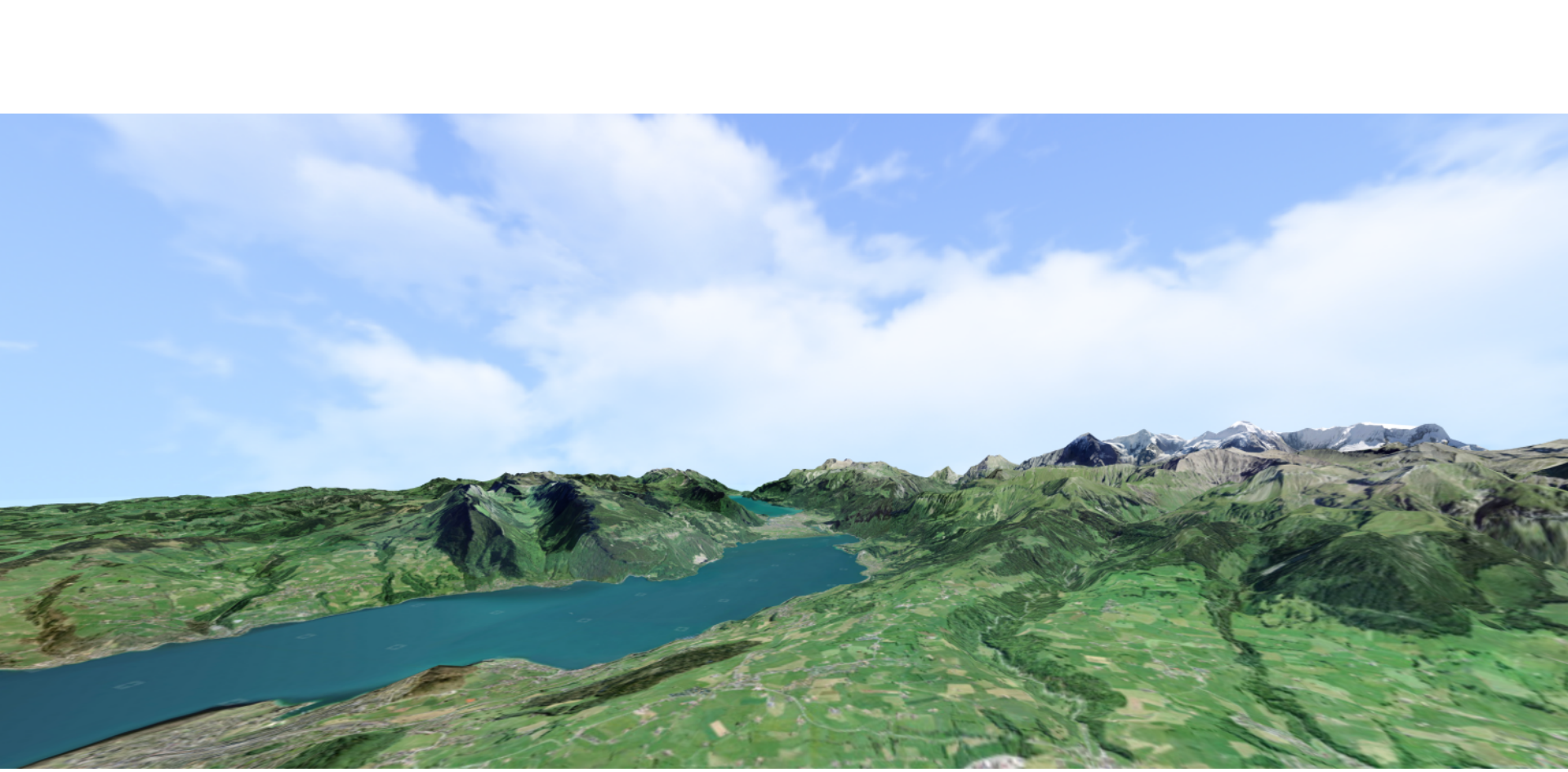
[KIIRA | <https://opengameart.org/content/sky-box-sunny-day>]



[Federal Office of Topography swisstopo]



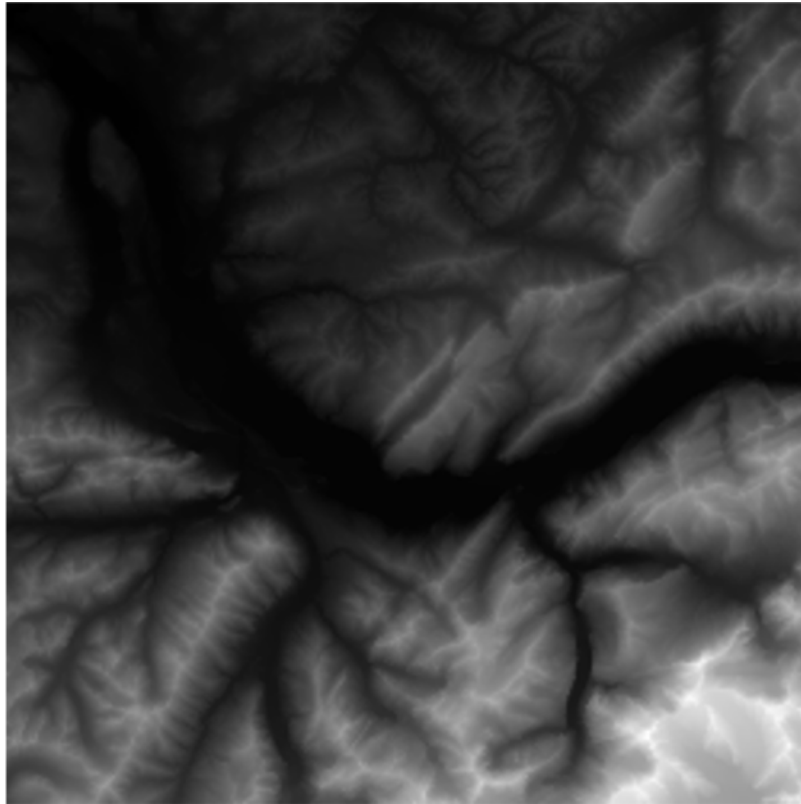
[Federal Office of Topography swisstopo]



[Federal Office of Topography swisstopo]

Grid image		Values				ASCII grid format	
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275	NA	NA	5	2		nrows	6
225	NA	20	100	36		xllcorner	0.0
175	3	8	35	10		yllcorner	0.0
125	32	42	50	6		cellsize	50.0
75	88	75	27	9		NODATA_value	-9999
25	13	5	1	NA		-9999 -9999 5 2	
						-9999 20 100 36	
						3 8 35 10	
						32 42 50 6	
						88 75 27 9	
						13 5 1 -9999	

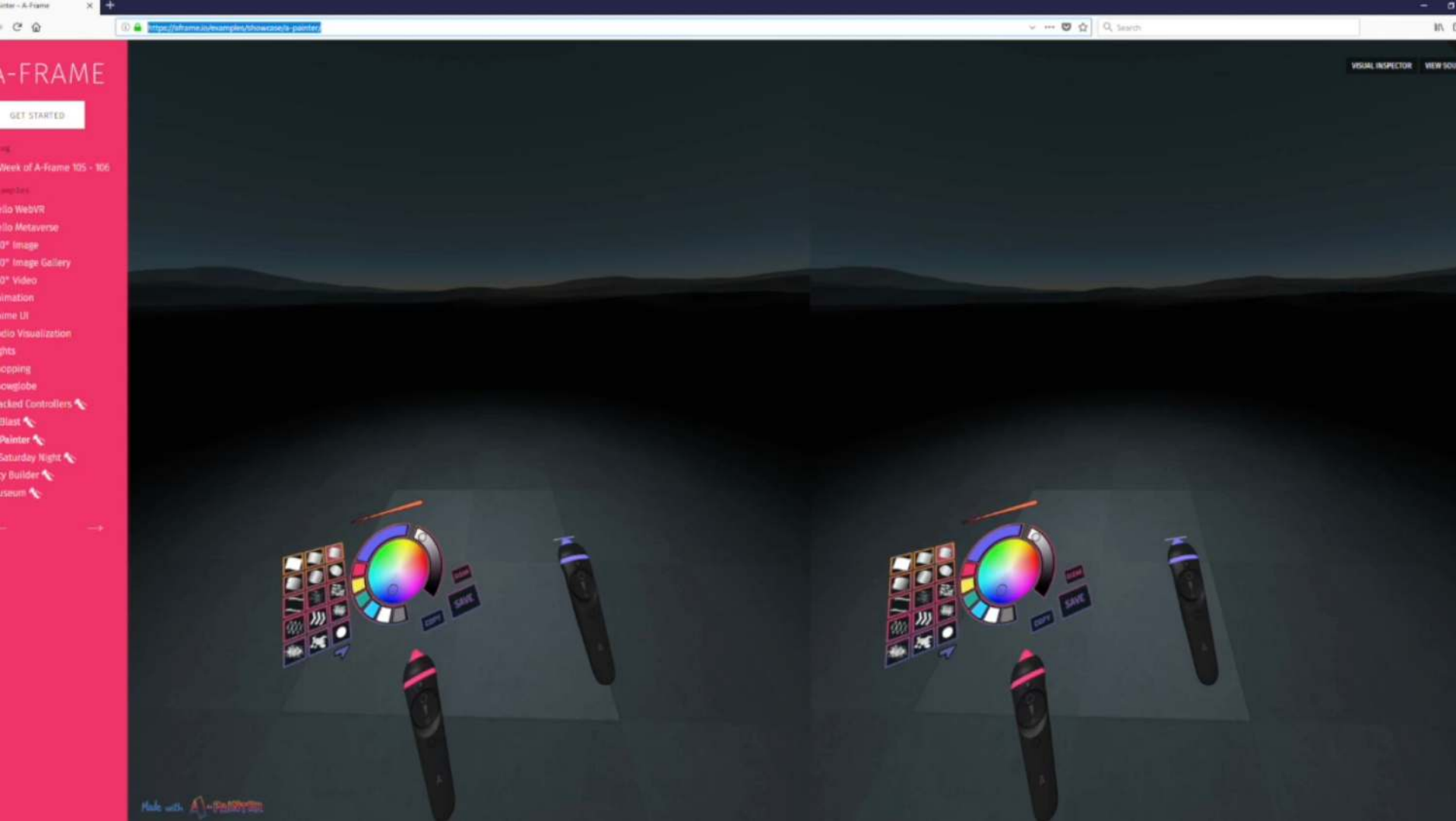
[https://en.wikipedia.org/wiki/Esri_grid]



[Federal Office of Topography swisstopo]



[Raphael T. | <https://3dwarehouse.sketchup.com/collection/c166a0a48065f4403a426bad1ca64772/real-life-paraglides>]



A-FRAME

GET STARTED

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https://aframe.io

Hello WebVR

Hello Metaverse

3D Image

3D Image Gallery

3D Video

Animation

Game UI

Audio Visualization

Points

Clipping

Mesh Globe

Tracked Controllers

Blast

Painter

Saturday Night

Sky Builder

Museum

VISUAL INSPECTOR

VIEW SOURCE