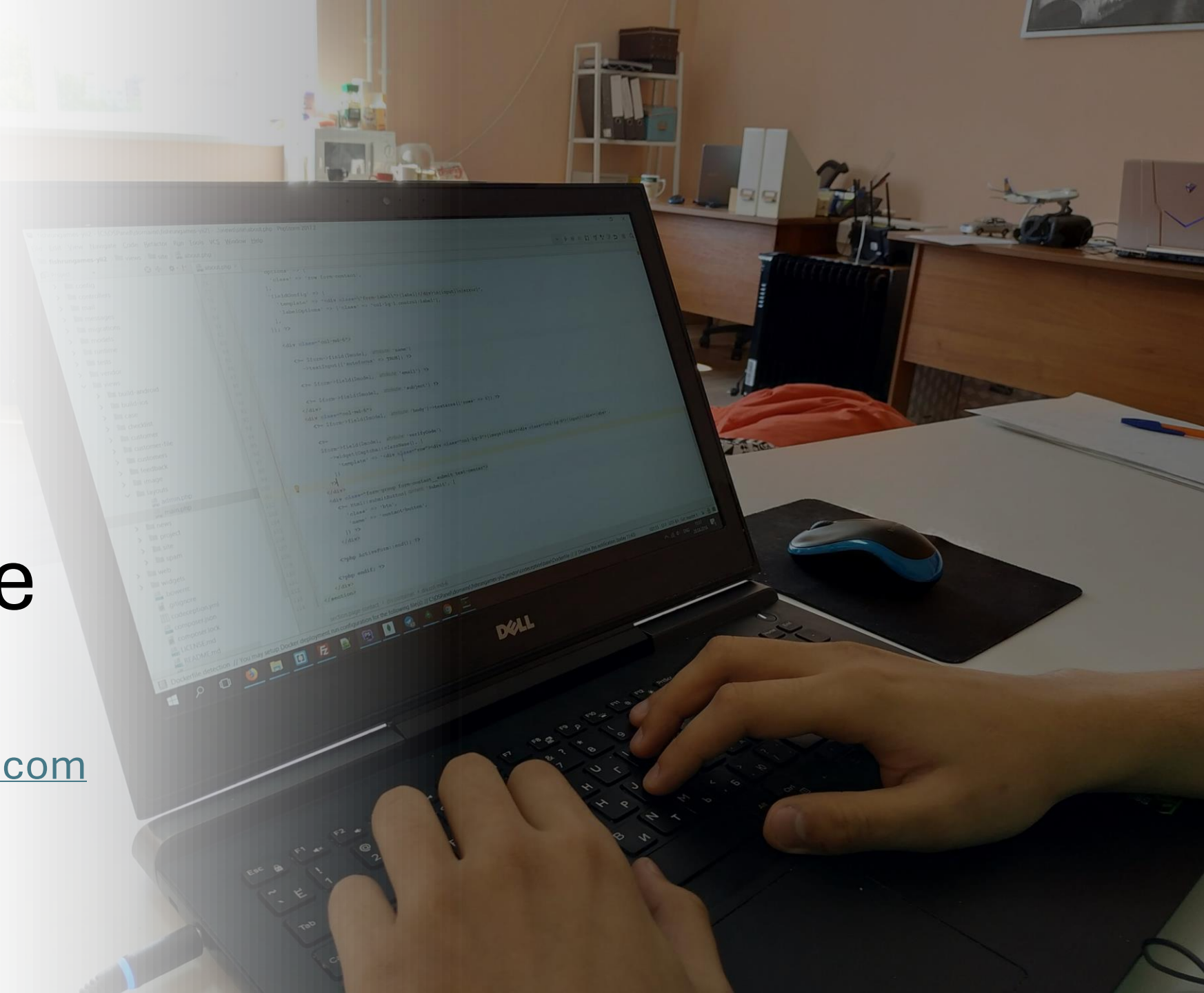


3D Visual Effects everywhere

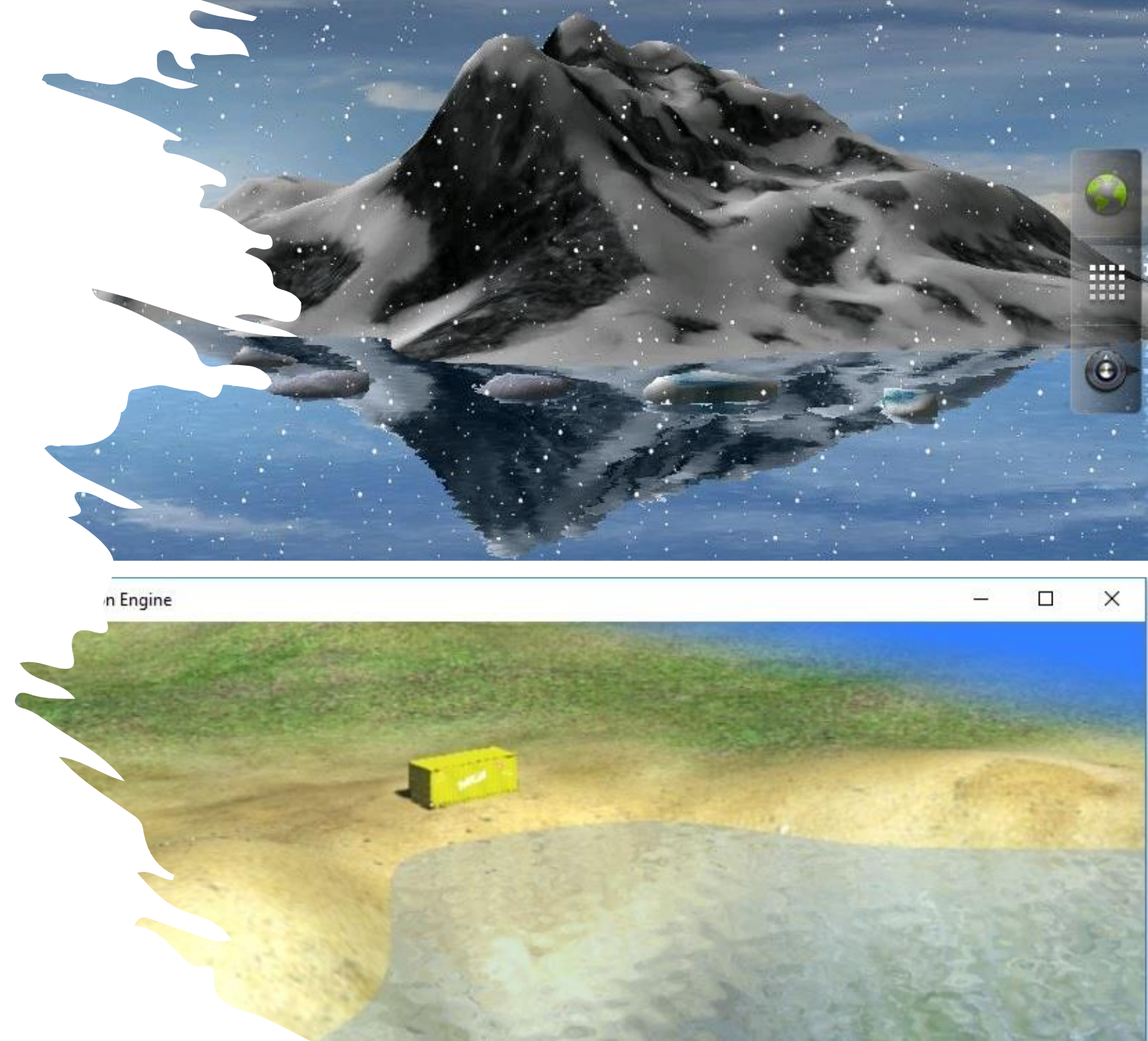
By Fish Run Games

<https://fishrungames.com>



We specialize in

- Virtual reality
- Computer vision
- Augmented Reality
- 3D Graphics rendering
- Game Development



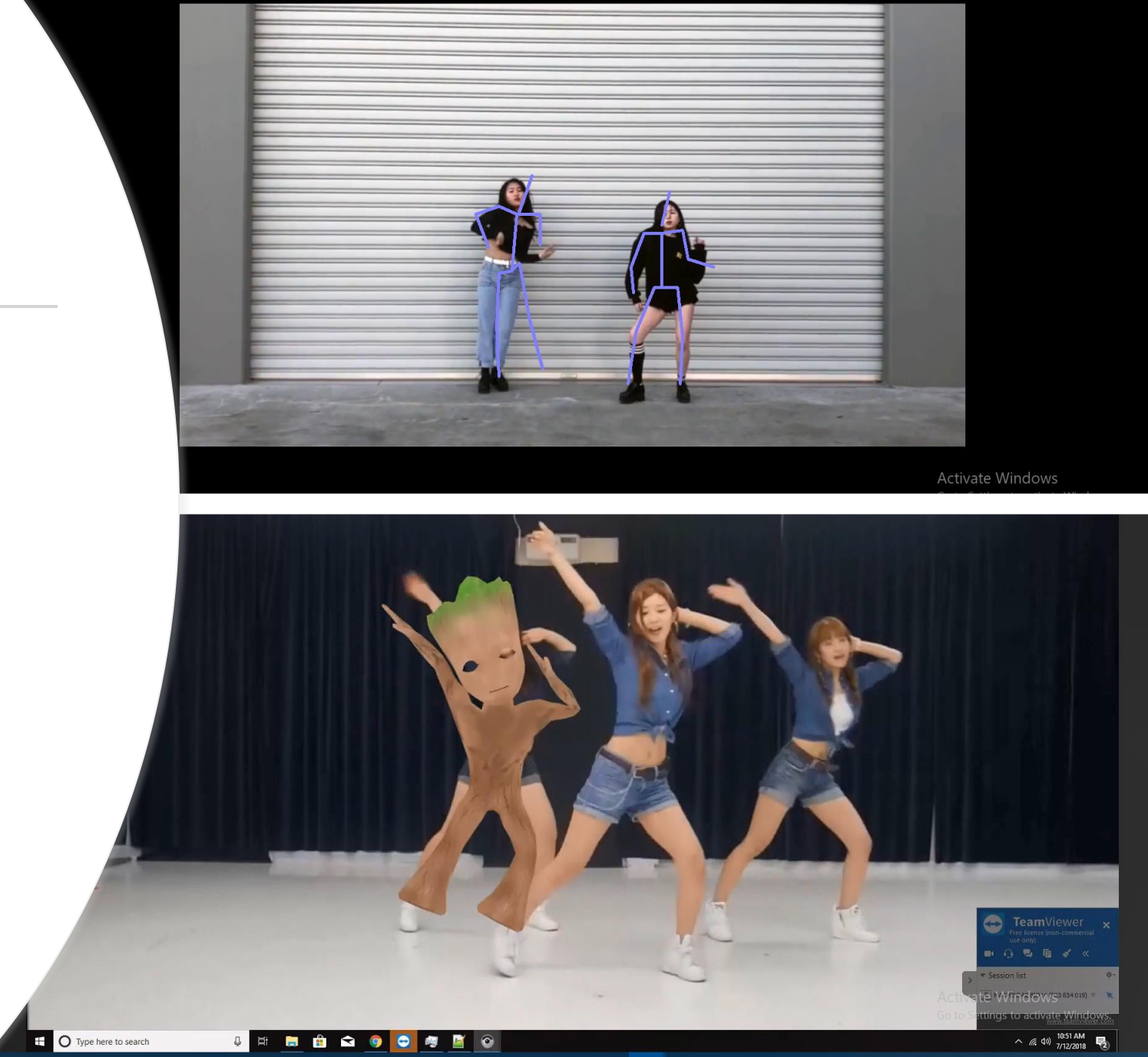
Virtual reality

We develop VR applications since 2018. We have our own 3D Rendering engine based on OpenGL capable of rendering VR environment even on a regular devices. No special VR devices needed.



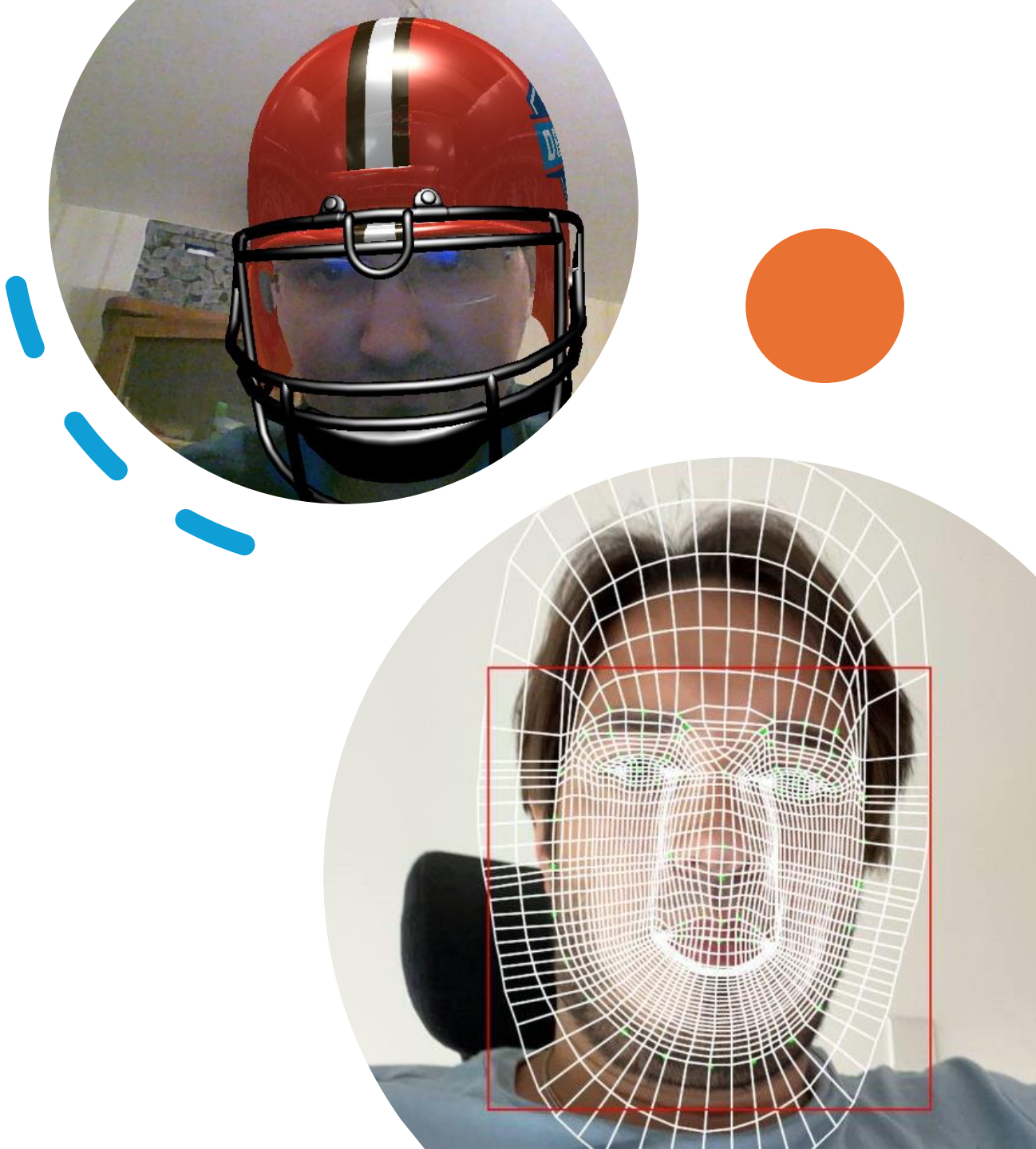
Computer vision

We use OpenCV and modern machine learning frameworks, such as TensorFlow and Caffe, to perform object recognition from photos and videos. Our solutions are available both for Web, Mobile and Desktop.



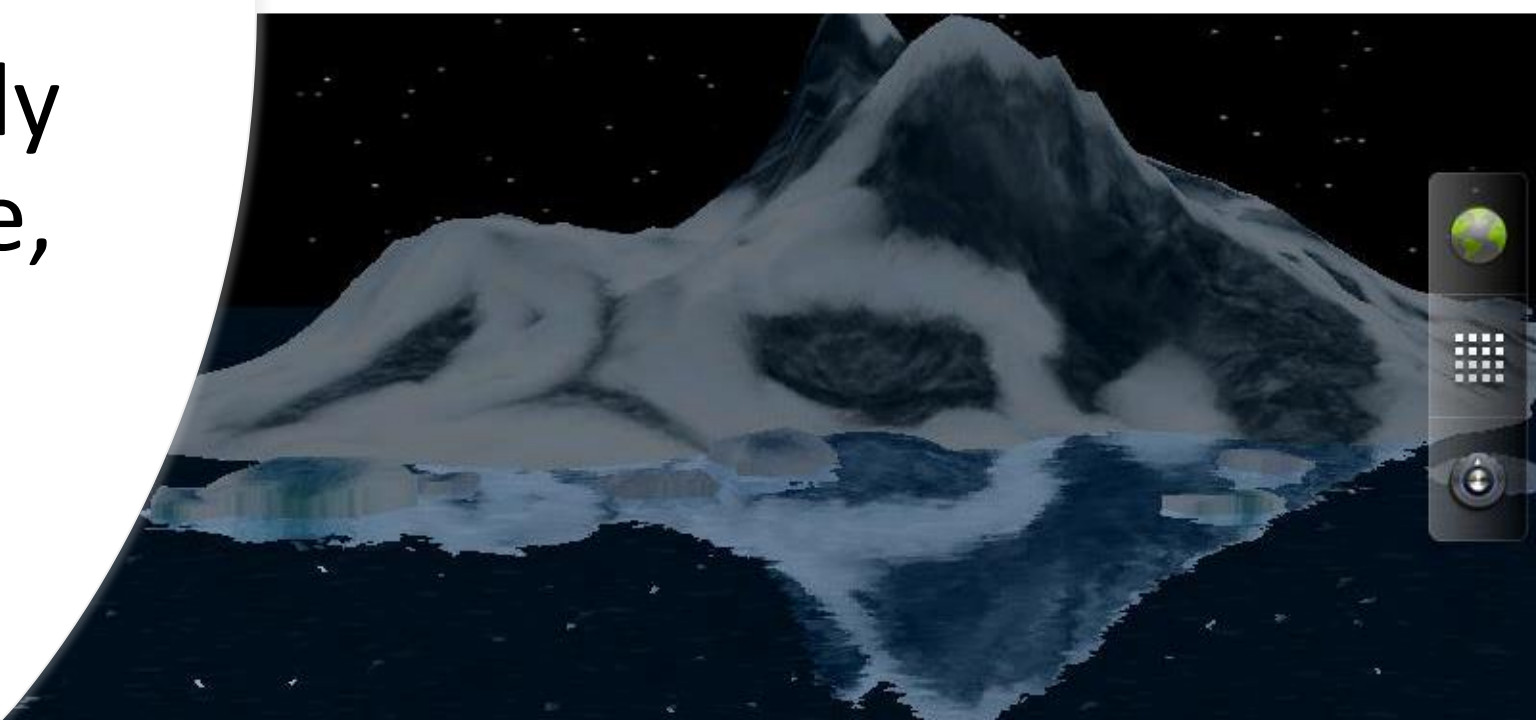
Augmented Reality

We use our own 3D Rendering engine to render 2D or 3D objects over video stream, providing high quality AR experience.



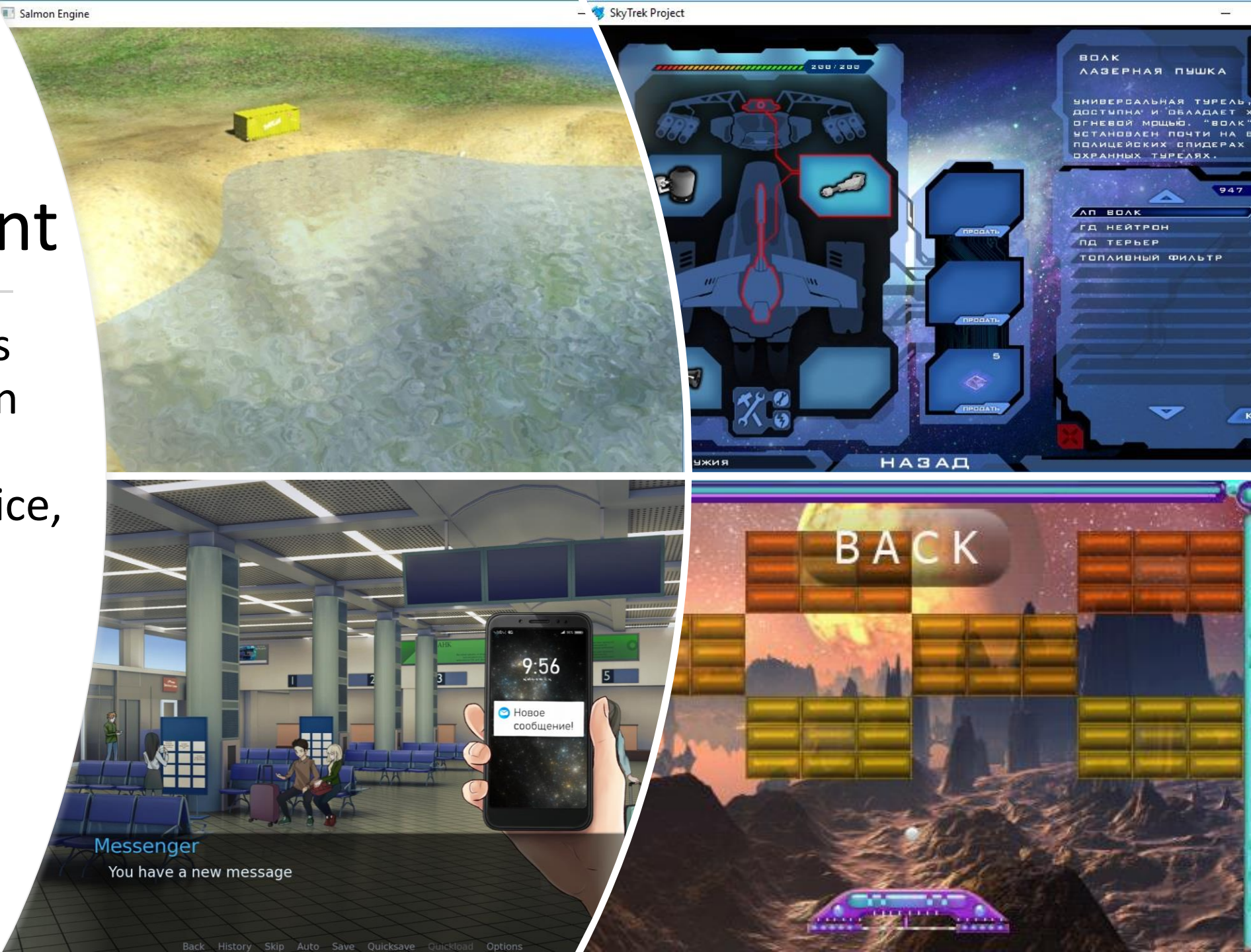
3D Graphics rendering

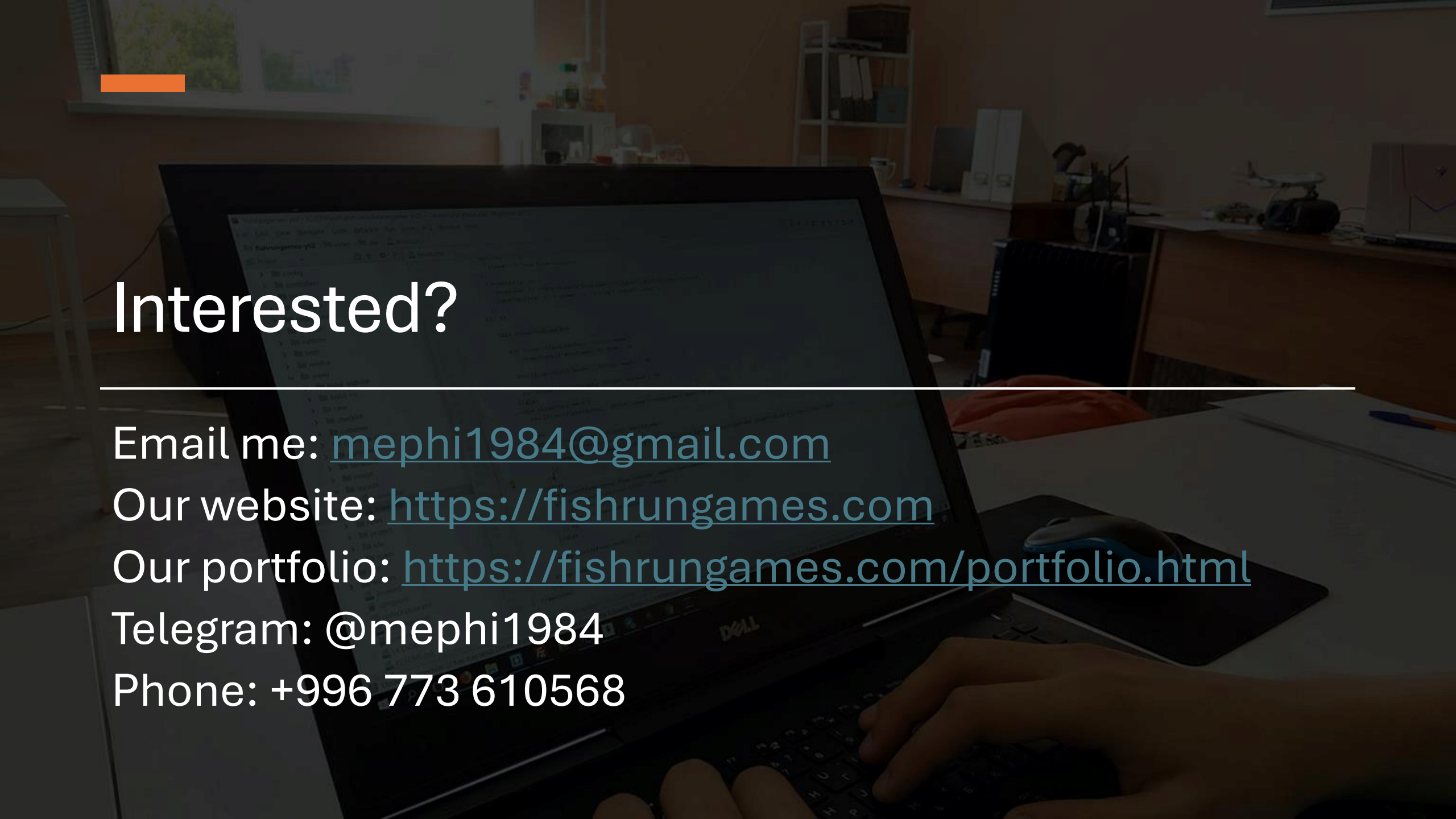
We can render modern 3D graphics everywhere – not only on Desktop or Mobile, but also in your web browser.



Game Development

We develop games since 2012. We can provide game development service, using variety of engines: Cocos2D, RenPy or bare OpenGL/Metal.



The background of the slide shows a person sitting at a desk in an office environment. They are using a Dell laptop, with their hands visible on the keyboard and mouse. The desk also has a keyboard, a mouse, and some papers. In the background, there are shelves with books and other office supplies.

Interested?

Email me: mephi1984@gmail.com

Our website: <https://fishrungames.com>

Our portfolio: <https://fishrungames.com/portfolio.html>

Telegram: @mephi1984

Phone: +996 773 610568

Thank you!

