

+380965402257 (WhatsApp)
daria.kosovtsova@gmail.com



Kiev, Ukraine

Daria Kosovtsova

Senior 3D CGI Artist



WORK EXPERIENCE

Senior 3D visualizer

High Q Renders LLC // 2019 – 2023

Worked closely with architectural and design teams to plan and visualize construction projects. Created 3D/2D renders for clients. Static visualizations and animations, VR projects. Worked with industry-standard design tools and programs for create perfect renders. Mentoring and supervision of renders.

Junior 3D visualizer

"Felicità" company // 2016 – 2018

3D visualizer and designer in the company of the official representative of the Poliform\Varena furniture factory in Ukraine. Visualization of interior design.

Lighting 3D engineer

"Luxon" lighting company // 2012 – 2016

Lighting engineer at «Luxon» lighting company. Development of lighting visualization, creation of lighting concepts, carrying out lighting calculations, the selection of equipment for the lighting project, preparation of specifications of the lighting equipment, design and layout projects, communication and support with customers and architects throughout the entire project.



EDUCATION

Student

School of 3D - «CG Incubator Academy»// 2018




Masters of Light engineering

National Aviation University (Kiev)// 2010 – 2014

Institute of Information Diagnostic Systems
Specialty - Light engineering



LANGUAGES KNOWN

Native Ukrainian\Russian 
English 
Spanish 

Hobbies: Active rest, bicycle sport, Hand Made.



PORTFOLIO

Renders

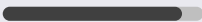
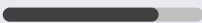
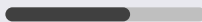
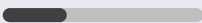
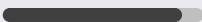
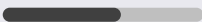
<https://kosovtsova-daria.3ddd.ru/>

Animations, VR, Tutorials

<https://www.youtube.com/Kosovtsova>

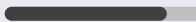
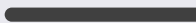
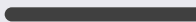
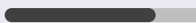


SOFTWARE SKILLS

3D Max (Corona) 
AutoCAD 
ArchiCAD 
SketchUp 
Adobe Photoshop 
Adobe Illustrator 



PERSONAL SKILLS

Highly Competent 
Collaborative 
Time Tracking Expertise 
Problem Solver 
Out of the Box Thinker 