



Laura Scott

3D Artist

Personal Info

www.laurasimonescott.com
scott.laurasimone@gmail.com

Education

Manchester Metropolitan University

MA Design: Jewellery
September 2015 - September 2017

BA (Hons) - Three Dimensional Design
September 2012 - June 2015

BTEC Foundation Diploma
September 2011 - June 2012

Skills

3D modelling
Texturing
Lighting
Rendering
Animation
Design
3D Printing

Software

Blender
Photoshop
Unreal
Unity
ZBrush
3ds Max
Substance Painter
Vray
WebGL

Summary

I am an experienced 3D artist with a passion for creating realistic environments and assets across a variety of industries. With over 7 years of professional experience in 3D modelling and visualisation, I bring a wealth of knowledge and expertise to my role.

In my work, I am responsible for all aspects of 3D disciplines across the entire pipeline, including modelling, texturing, animation, lighting and optimising assets. I have extensive experience working with real-time engines such as Unreal and Unity, as well as online applications like WebGL and Playcanvas.

My skills have been honed through work in architecture, product design, advertising, and virtual experiences. I am dedicated to creating visually stunning environments and assets that bring a project to life and engage users in a truly immersive experience.

Work experience

3D Artist - PixelMill Digital November 2022 - Present

Creating 3D environments and assets for real time simulations, configurators and digital twins. Implementing work into game engines such as Unreal. Managing workflow across multiple projects.

3D Art Freelance 2021-2022

Creating 3D models of exterior and interior locations for real-time engines, WebGL and visualisation.

Visualiser - LRW Architects August 2016 - March 2022

3D modelling and rendering of concept designs for interior and exterior scenes, ranging from pieces of furniture to whole buildings.

Freelance Designer - Spaceform September 2015 - October 2016

Designed a range of commercial keepsakes and provided consultation during manufacture of laser cut prototypes.

References

References available upon request.