

Kirill Zakomoldin

Virtual and Graphic Designer | www.twg.one

Kirill Zakomoldin is a multidisciplinary designer based in Amsterdam, specialised in graphic and new media design.

Experience

XR BASE

Virtual Design Intern | 2021

- Created concepts for a variety of technical and creative projects, including concept art and spatial design for an event at the VR space of XR Days.
- Created 2D and 3D assets for the VR space, digital props, and environments, including concept art, texture painting, and Instagram AR Filters.

Buinesszal

Freelance Graphic/Visual Designer | 2018-2021

- Graphic design for product packaging
- Developed various projects ranging from website design, print design, infographic design, animation.
- Designed and executed all graphics and images for the Print and Digital Marketing Campaigns including Website, Social Media, and Augmented Reality.

Racer Worldwide

Virtual and Graphic Designer | 2018-2019

- Created assets, concept art, and digital assets for a variety of 3D projects.
- Designed 3D clothing of the brand from scratch.
- Developed graphics and label designs for the Winter Collection of the brand.
- 3D Modeling, Rendering, Animations, Effects, Character/Environment/Prop creations.

Issmag Gallery

Graphic Designer | 2018 – 2019

- Designed, developed, and maintained a new company website, a new gallery's logo, brochures, newsletters, merchandise, and posters.

Education

Bauhaus Universitat Weimar

Designing the futures | 2016

Gerrit Rietveld Academie

Basic Year | 2016–2017

Graphic Design I | 2017–2021

Profile

Creativity and innovation, Growth Mindset, Design (Critical) Thinking, Teamwork, Resourcefulness, Openness to criticism.

Software and applications

3D

Blender	Marvellous Designer
Cinema 4D	INSYDIUM X-Particles
Octane Render	Spark AR
Unreal Engine	Substance Painter
Unity 3D	Arnold Render
Adobe Medium	Gravity Sketch

Graphic Design

Adobe Illustrator	Adobe InDesign
Procreate	Adobe Photoshop
Figma	Glyphs
Adobe After Effects	Adobe XD
Adobe Lightroom	Adobe Premiere