Roelof Knol Dutch | 1984 | Amsterdam www.instagram.com/roelofknol www.roelofknol.com info@roelofknol.com

Roelof Knol is a visual artist based in Amsterdam. In his immersive, interactive installations Knol plays with perceptions of the audience, challenging their ideas about what is real and what is not. He uses a diverse range of technologies in order to create his works while adopting minimalist aesthetics, allowing simple geometry to guide his choices.

By blending the boundaries between physical reality and fiction he invites the audience to rediscover their relationship with space, each other, and themselves in a playful and uncompelled manner.

EDUCATION

2011 Hogeschool van Utrecht, Utrecht — Bachelor of Science Mediatechnology (choice semester: Game Technology) **EXHIBITIONS** 2024 (upcoming) Verve, interactive installation, Motion motion festival, Nantes, France 2024 (upcoming) Colliders, tabletop interactive installation, Cinekid, Amsterdam, The Netherlands 2023 the space in between, immersive interactive installation, Scottsdale Museum of Contemporary Art, Scottsdale, USA 2023 Paper shapes, tabletop interactive installation, Scottsdale Museum of Contemporary Art, Scottsdale, USA 2023 Collaborative research with choreographer Anastasija Olescuka, Amsterdam/Copenhagen 2020 Connected, interactive installation, Nxt Museum, Amsterdam, The Netherlands 2019 Look inside, immersive audio tour, IDFA film festival Amsterdam, The Netherlands

WORK EXPERIENCE

2023-Onaoina Don Diablo, Hexagon — Creative Developer Developing & designing visual concepts and interactive installations 2014-2023
YiPP, Amsterdam — Lead Developer
Developing & designing multimedia applications for museums, science/visitor centres, brands & experiences.
2011
UNITEDGAMES, Wormerveer — Developer
Developing games in Unity3D.

SELECTED WORKS

voronoi cells - <u>https://www.instagram.com/p/CgkKBjblLdb/</u> walking in circles - <u>https://www.instagram.com/p/CvVK6FTtKCa/</u> circle intersections - <u>https://www.instagram.com/p/ColdNSGNFax/</u> imperfect triangles - <u>https://www.instagram.com/p/CpBAo8fOSrB/</u> light particles - <u>https://www.instagram.com/p/Cm7FoVFBBu2/</u> contour depth lines - <u>https://www.instagram.com/p/CPoFUSgHHov/</u>