



Anna Boiarchuk is a designer and researcher of space and its impact on human perception, who has dedicated her career to the study of Art, Architecture and Spatial Design. Her journey in the Arts began in Saint Petersburg (Russia), where she studied drawing and composition, laying a solid foundation for her professional development. She continued to refine her skills by studying Landscape Architecture at the Latvian University in Jelgava as part of the Erasmus+ exchange program. This experience allowed her to immerse herself in international design practices and gain a deeper understanding of space and its influence on people.

Currently, Anna is a graduate of the Associate in Science program in Architecture at Brookdale Community College, focusing on spatial planning, innovative architectural solutions, and their social significance. However, her research goes beyond traditional architecture, exploring the intersection of technology and creativity. One of the key directions of her work is the impact of artificial intelligence on the creativity of artists, architects, musicians and so on. She examines how AI can not only support the creative process but also expand the boundaries of imagination, helping to discover unconventional ideas, unexpected compositional solutions, and new forms of artistic expression. For her, artificial intelligence is not a replacement for the creator but a tool that enhances creative thinking, allowing artists and designers to break away from conventional perceptions and explore new possibilities in Art. By combining artistic vision with technological innovation, Anna strives to develop spaces that are not only functional but also inspiring, comfortable, and capable of improving the quality of life.

Her work serves as an invitation to view creativity from a different perspective, revealing how artificial intelligence is not just an algorithm but a guide to unexpected ideas and possibilities. Where innovation and humanism intersect, new perspectives in art and architecture emerge—and perhaps it is here that ideas capable of shaping the future are born.