

EDA TARAKCI

Architectural Designer

CONTACT

Hi,

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I am Eda Tarakci. I am currently working at *Office Untitled* as an architectural designer, and my role is focused on installation assemblies, concept development and spatial design strategy. I have previously worked as an architectural designer at *Atelier Mandferdini*, taught 3 studios at SCI-Arc as an assistant teacher and graduated from the MArch 2 program of SCI-Arc in 2022.

TO

Human Resources

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Austin, Texas

I design to express my dreams and ideas in their real life rationalized embodiment. I seek a work experience where grand ideas are envisioned and then resolved to the smallest detail. When I look at ICON's work, I am excited by the amalgam of thought processes dedicated to the projects; and the incredible teams that operate within the worlds of science and architectural technology. Surrounded by cities, ecosystems and mechanisms, At times, I find myself questioning the complex array of systems that our world operates within. I want to design spaces and materials that can blend in with the systems of nature while amending the risks posed by anthropoid-systems. My past work as design strategist helped me understand spaces as choreographies of human behavior, with curated sequences and programs. Imagining life in space means understanding in detail the requirements and patterns of life, and recreating this intricate pattern through imagination and implementation. I really admire ICON's off world concepts and projects, and I would love to be a part this intricate thinking where science and architecture meet.

During my education and teaching experience at SCI-Arc, I have been at the center of the discourse that revolved around architectures of technology, future and nature. I have developed a keen interest in both the theory and the software techniques that equipped me with the qualities to challenge these architectures. I am very confident in my Rhino, Grasshopper, C4D and ZBrush software skills, as well as the knowledge of manufacturing workflows that can be utilized via these softwares.

I would love to have the opportunity to join ICON's team of curious designers, architects and scientists, and contribute to the exciting research and exploration with my design thinking.

I am looking forward to hearing from you.

Eda Tarakci