

rozhin naeemae

(BArch, MSc), Acoustic research assistant
Mezzo Stüdyo Architectural Acoustics, Design and Consulting

rozhin@mezzostudio.com

education and academic degrees

Master of science, department of architecture grad. program, ihsan doğramacı bilkent university, ankara,
2019 – 2022
cgpa; 3.70/4.00
thesis proposal – “assessment of reverberance perception and preferential acoustical conditions in educational
atriums”
supervisor: assoc. prof. dr. zuhre sü gül

bachelor of architecture ihsan doğramacı bilkent university, ankara.
2013-2018
cgpa; 3.30/4.00

professional employment

acoustical research assistant, mezzo stüdyo ltd, ankara.
2023 – ongoing
intern, mezzo stüdyo ltd, ankara.
2022 – 2023
intern, VEN architecture
06/2017 – 09/2017

academic employment

teaching assistant, department of architecture ihsan doğramacı bilkent university, ankara
2019-2022

conference presentations and refereed proceedings

Naeemae, R. "Assessment of Reverberation Perception in Atrium Spaces." Sound, Space, and the Aesthetics of the Sublime. CCRMA, Stanford University. 2022. Poster presentation.

Naeemae, R. and Sü Gül, Z. "Assessment of Reverberation Perception in Atrium Spaces." Euronoise E-congress and Proceesings 2021. pp. 1840-1849.

awards / fellowships

graduate teaching assistant fellowship, ihsan doğramacı bilkent university, 2019-2022

memberships / affiliations

student member of the acoustical society of america (ASA)

languages

Persian, advanced level of written and spoken language - full professional proficiency (native)

English, advanced level of written and spoken language - full professional proficiency

Turkish, intermediate level of written and spoken language - limited working proficiency

skills

acoustic design tools

odeon, insul

cad / modeling tools

autocad, sketchup, rhino, revit, lumion

editing tools

latex, ms office, adobe illustrator, adobe photoshop, adobe indesign

research interests

architectural acoustics

personal skills & interests

swimming, movies, traveling