

Performance art and curation

Light designer, Breaking... (Bálint Szigeti), Teatteri Tuike, 2026

Sound designer, Quattro Stagioni (Elina Pirinen, Jenni Elina von Bagh, Tom Rejström), Liikkeellä Marraskuussa 2025, Vastakarva Festival Konträr Stockholm 2025, Dance Legacy Reset Camp Helsinki 2026

Sound designer, Bunny On A Surgery Table — short film (Ronja Syvälahti), Vapaan Taiteen Tila, 2025

Sound designer, Bedroom Dances, Bachelor thesis artistic work with choreographer Elina Pirinen, Uniarts Helsinki, 2025

Light designer, I:AM MoMo (Bálint Szigeti), Uniarts Helsinki, 2025

Sound design assistant, Parachorale (Teo Ala-Ruona), Baltic Circle, Helsinki, 2024

Sound designer, Zero Point (Ville Vuorikoski), CDPR-festival, Frankfurt, Germany, 2024

Sound artist, Fulcrum Dust, else: Noises, Forum Box, Helsinki, 2023

Sound artist, Fulcrum Dust, Retriitti, Raasepori, 2023

Founding member, else-collective, 2023

Curator, Drifts-festival: Ungoverned Lives, Helsinki, 2023

Sound artist, Perforation with Aala Nyman, Pixelache Festival, Tanssin Talo Helsinki, 2023

Sound designer, Earth, HIAP Suomenlinna, 2023

Sound technician, Babymmalian (Teo Ala-Ruona & Anni Puolakka), HAM, Helsinki, 2023

Curator, Drifts-festival: Ghosts, Helsinki, 2022

DJ, Untitled, RAW - Relational Art Week, Myymäläz Helsinki, 2021

DJ, Drifts festival: Unmapping Futures, Helsinki, 2021

Founding member, Electronic Market Agency, Helsinki, 2019

DJ, Terra Incognita with Laura Jantunen, Museum of Impossible Forms, Helsinki, 2019

DJ, Herrensauna, Berlin, Germany, 2019

DJ, Resonance, Moscow, Russia, 2019

DJ, Hosoi/Under Bron, Stockholm, Sweden, 2019

DJ, Inkonst, Malmö, Sweden, 2019

Education

2022 - 2025

BA Sound Design, Theatre Academy, University of the Arts, Helsinki

2010 - 2017

Master of Science (Information Networks), Aalto University

Publications

July Magazine, 2021 (*self-published*)

Radio

EOS Radio residency 2021 - 2022

Skin Two (IDA radio), 2020 - 2021

Grants

Uniarts Helsinki, 2025

Musiikin Edistämmissäätiö MES, 2024