

lucid2713@gmail.com www.mina-vitamina.net Github @lucid2713

Based in Groningen, Netherlands

Working on electronic waste Interested in errors and failures of digital technology

EDUCATION

Frank Mohr Institute; Groningen, Netherlands

MA in Fine Art and Design; MADtech(Media, Art, Design & Technology), 2017-

Seoul National University; Seoul, South Korea

BA in Sociology, 2011-2017

BA in Information Science and Culture, 2011-2017 Completed Green Leadership Certificate Program

School of Machines, Making & Make-believe; Berlin, Germany

Studies in Vibration, May 2017

A mapping of socially-engaged creative practices, May 2017

The internet, deconstructed, May-June 2017

WORKS

since 09.2017

Ritual for the digital world – 2018

Live audio visual performance on winter solstice festival

Playful Obsolescence - 2018

Researching, creating and performing e-waste instrument

Zine: My First Analog Synthesizer – 2018

Paper and online zine illustrating building DIY analog synthesizer

Sonic Waste - 2018

Performance with a circuit instrument, interactive e-waste and cello

The Future, Outdated – 2017

Installation composed of electronic waste

EXHIBITION & PERFORMANCE

The Train that Sailed (Winter Wel Vaart 2018), Groningen, Netherlands, 21.Dec.2018

Instruments Make Play Fair, WORM; Rotterdam, Netherlands, 08.Dec.2018

TutTotTud, Grand Theatre; Groningen, Netherlands, 12-13.Nov.2018

Terzetto, SIGN; Groningen, Netherlands, 03-25.Nov.2018

Forking Room: Your Smart Neighborhood, PostTerritoryUjeongguk; Seoul, South Korea,

01-04.Nov.2018

Shaky Grounds Festival, Academie Minerva; Groningen, Netherlands, 08-10.Jun.2018

Betontegel (Sound festival); Groningen, Netherlands, 18. May. 2018

Het Rumoer(Sound festival), WolkenFabriek; Groningen, Netherlands, 31.Mar.-1.Apr.2018

OrbitFest, Synagoge Groningen; Groningen, Netherlands, 15-17.Dec.2017

WORKING EXPERIENCE

Internship at Climate Change Center(NGO); Seoul, South Korea - 07.2012

Analysis news and articles about climate change issues,

Social Media management, and Assist events organizing

Editorial Department in Coder's High(co.); Seoul, South Korea – Dec.2016-Jun.2017

Editing and Design a Korean-workbook for 'Learn to code' app(iPad)

SKILLS Processing P5.js advanced Arduino advanced

Raspberry Pi beginner
MaxMSP advanced
HTML CSS intermediate
Github advanced