CV

Emil Rønn Andersen (born 1986, Copenhagen, Denmark) is a Danish artist and photographer from Bedsted, Southern Jutland, Denmark. Emil Rønn Andersen lives and works in Copenhagen, Denmark.

Website

era006.com

Education

2012–15 MFA, The Royal Danish Academy of Fine Arts, Copenhagen, Denmark (Time-Based Media, Professor Gerard Byrne)

2009-12 BFA, Malmö Art Academy, Malmö, Sweden (Professor Haegue Yang and Joachim Koester)

2006-2009 Photographer Apprentice

Collaborations

2023 "Two Birds, No Birds", Simon Starling with Emil Rønn Andersen, Casey Kaplan, New York, USA

2021 Scries, Diakron and Emil Rønn Andersen, The 13th Shanghai Biennale, Power Station of Art, Shanghai, China

Solo exhibitions

2019/2020 DK 179913, Primer, Lyngby, Denmark 2019 Cube, Kunstscenen XYZ, Copenhagen, Denmark 2014 Automate and Perish, Danish Graphic Society, Copenhagen, Denmark

Selected group exhibitions

2023 Frie Hænder, Den Frie Udstilling 2023, Copenhagen, Denmark
2021 Nothing Makes Itself, ARKO Art Center, Seoul, South Korea
2019 Mud Muses, Moderna Museet, Stockholm, Sweden
2017 Kodak, Kunsthal ved siden af, Svendborg, Denmark
2015 XII Baltic states Biennale of graphic art, Kaliningrad, Russia
2015 MFA degree show, Kunsthal Charlottenborg, The Royal Danish Academy of Fine Arts, Copenhagen, Denmark
2015 The Hot Show, Gallery Nicolai Wallner, Copenhagen, Denmark
2013 The Victor, A, Judge William, Johannes (de silentio), Constantin, Vigilius, Nicolaus, Hilarius, Johannes (Climacus), H.H., Anti-Climacus et. al., Photographic Center, Copenhagen, Denmark
2012 BFA degree show, KHM gallery, Malmö Art Academy, Malmö, Sweden
2012 July, CEO gallery, Malmö, Sweden
2011 Approaching is Distancing, BKS garage, Copenhagen, Denmark

Screenings

2019 Cube (program by Fredrik Tyden), Culture night, The Royal Cast Collection, Copenhagen, Denmark

Artist talks, University

2021 Vilnius Academy of Arts, Vilnius, Lithuania2020 University of Oregon, Department of Art, Eugene, Oregon, USA2019 The Royal Danish Academy of Fine Arts, Copenhagen, Denmark