

Kristiane Kegelmann

*1990 in Munich, Germany
based in Berlin, Germany

Education

since 2014	active as a sculptor
Vienna	leading position at DEMEL Vienna
Vienna	educated as patissier

Prizes, Grants & Residences

2018	Project Space Festival, Berlin
2017	„a a“, Podewil, Berlin grant of Le Manoir Art

Solo Shows (selection)

2019	pattern of volatility, Kunstverein Kulturdrogerie, Wien
2019	rote beete auf stahl – to heaven, WoMa (window of modern art), Berlin
2019	fett von gestern, WoMa (window of modern art), Berlin
2018	Weggeworfen – Aufgehoben, Kunst-Projekt im öffentlichen Raum, Berlin
2018	Gestörte Mechanismen, VIU, Berlin
2017	Landscape, Salon Beate Slominski, Berlin
2017	a a (Identität), Artburst Kunstverein, Podewil, Berlin
2017	Perception, Bazar Noir Gallery Store, Berlin
2017	Bittersweet, Henrike Höhn Kunstprojekte, Berlin
2016	Second Glance, Smac Gallery, Berlin

Group Shows (selection)

2019	BUT DIFFERENT, duo show with Christian August, galerie burster, Berlin
2019	if you like it – vulgär garten experiment, rockelmann & partner, Berlin
2018	colors as puppets, vienna art week, MAK, Wien
2018	Natürlich Künstlich, Kunstraum Potsdamer Straße 98, Berlin
2018	Exhibition for the charity-art auction (Art Dinner 2018, organised from the Bürgerstiftung) in run-up of the auction, Lempertz, Berlin
2018	Ceiling Unlimited, Hunter College Projects, New York City, USA
2018	Kunstbutter, Project Space Festival, Lage Egal, Berlin
2018	Capturing Space, art project in public space, Stay Hungry
	Kunstraum, Berlin
2018	BOR.ASTAT, Werkstatt der Metallgestaltung, Berlin
2018	TOO EARLY, Bar Babette, Berlin
2018	Sugar, Food Art Week, 2018, Paris
2018	Spacies of Space-Finissage, Lage Egal, Berlin
2017	Sedimente, Einsunternull, Berlin
2017	La table ronde, Diskurs Galerie, Berlin
2017	Menschen des 21. Jahrhunderts, Neue Galerie Berlin
2016	mASKe, Zagreus Galerie, Berlin

2016

2015

Tote Tauben, Turteltauben, Art van Demon Kunstverein, Kurt-Kurt, Berlin
Projektionen, Art van Demon Kunstverein, former silent film cinema Delphi,
Berlin