

# **FELIPE FREDES**

1977—

Born in Santiago, Chile

The artist lives and works in Aarhus, Denmark.

#### Education

2009-

Received Ph.D. in Neurobiology and Cellular and Molecular Biology from Faculty of Sciences, Universidad de Chile

2003-

Received B.A. in Biology from Faculty of Biological Sciences Pontificia Universidad Católica de Chile

#### **Art Education**

2014-

Private oil painting, drawing, sculpture training from Klaus Henkelmann in Vienna, Austria

## **Selected Solo Exhibitions**

2022 -

*Crystal-Realizations* at the *6 Degrees Experiment*, curated by Romina Aurora, presented by Radia, Brooklyn, New York

The Seventh Moment, Gallery TESE, Aarhus, Denmark

2021-

Collage triptych work in *On Scientific Creativity*, Skou Building at Aarhus University, Aaurhus, Denmark

2016 -

Inside out, outside in, Galerie Zwischendecke, Vienna, Austria

## **Selected Group Exhibitions**

2023-

Berlin Affordable Art Market #5, Berlin, Germany



2022-

Clio Art Fair — Independent Booth, New York, NY.

Luxemburg Art Fair — Van Gogh Art Gallery Booth, Glacis square (Fouerplaatz), Luxemburg

2021-

Chilean Festival of Art Exhibition, Chilean Conexión, Berlin, Germany Art Nordic Fair— Independent Booth, Copenhagen, Denmark

2020-

Works Art Fair — Independent Booth, Aarhus, Denmark

2018-

Chilean Festival of Art Exhibition, Chilean Conexión, Berlin, Germany

## **Teaching Appointments**

2023 -

Assistant Professor at Aarhus University, Aaurhus, Denmark

## **Awards and Residencies**

2020-

Outstanding Scientific Achievement Award from the Institute of Science and Technology Austria (ISTA), Klosterneuburg, Austria

2007-

Comisión Nacional de Investigación Científica y Tecnológica (CONICYT) 6-month Thesis Redaction Fellowship

2006-

Comisión Nacional de Investigación Científica y Tecnológica (CONICYT) 6-month Research Fellowship at University of California San Diego, San Diego, California

2005-

Fulbright Fellowship from the Fulbright Foundation at the University of California San Diego, California

2003-

Comisión Nacional de Investigación Científica y Tecnológica (CONICYT) Doctorate Fellowship



#### **Press and Publications**

#### 2022 -

Hyperallergic, "Clio Art Fair, Where Artists Represent Themselves" by Elaine Velie

#### 2020-

Current Biology, "Ventro-dorsal hippocampal pathway gates novelty-induced contextual memory formation" by Felipe Fredes, M.A. Silva, P. Koppensteiner, K. Kobayashi, M. Joesch, R. Shigemoto

#### 2014—

Neuron Journal, "The habenulo-raphe serotonergic circuit encodes an aversive expectation value essential for adaptive active avoidance of danger," by Amo R, Fredes Fredes et al

#### 2012-

The Journal of Comparative Neurology, "Bilateral and ipsilateral ascending tectopulvinar pathways in mammals: a study in the squirrel (Spermophilus beecheyi)" by Fredes Fredes, Vega-Zuniga Tomas, Karten Harvey, Mpodozis Jorge

#### 2010-

The Journal of Comparative Neurology, "Topographic arrangement of the rotundoentopallial projection in the pigeon (Columba livia)," by Fredes Fredes, Sebastian Tapia, Juan Carlos Letelier, Gonzalo Marín and Jorge Mpodozis

## **Collections**

Oxford Harriman & Company, Cleveland, Ohio