#### JI HYUN LEE

artworkerji@gmail.com 010 6273 0097 @artworkerji

### **EDUCATION**

- M.F.A. in Ceramic Art, The Ohio State University, Columbus, OH, USA
   M.F.A. in Ceramic Art, Ewha Womans University, Seoul, South Korea
- 2015 B.F.A. in Ceramic Art, Ewha Womans University, Seoul, South Korea

# **SOLO EXHIBITION**

2023 Deception of the Egg, Gallery DOS, Seoul, South Korea

### **GROUP EXHIBITIONS**

- 2024 Asia Contemporary Art Young Artist Exhibition, Sejong Center for the Performing Arts Museum, Seoul, South Korea
- 2022 This, That, and the Other Things, Urban Arts Space, Columbus, OH, USA The 30th John Fergus Family Fund Scholarship Award Exhibition, Urban Arts Space, Columbus, OH, USA
- 2020 24 Hour Drama, Hopkins Hall Gallery, Columbus, OH, USA
- 2019 Consummate Love, Hopkins Hall Gallery, Columbus, OH, USA End & And, Gallery Nut, Seoul, South Korea
- 2018 ARTASIA 2018, KINTEX, Goyang, South Korea

  New Thinking New Art: Young Artist Group Exhibition,
  Leseoul Gallery, Seoul, South Korea
- 2017 Dialogue with Clay, Messe Frankfurt, Frankfurt, Germany
- 2016 Space Breathing, Gallery Well, Seoul, South Korea
- 2014 Pay Attention to This Work, Ewha Womans University, Seoul, South Korea

2013 Expert Class, Ewha Art Center, Seoul, South Korea
 Fairy Tale + Assimilation, KCDF Gallery, Seoul, South Korea
 Expert Class, Art One Gallery, Hong Kong

### TEACHING EXPERIENCE

2024-Present Lecturer, Ceramic Art (Undergraduate & Exchange Student Foundation

Courses),

Ewha Womans University, Seoul, South Korea

2019–2022 Graduate Teaching Associate, Foundation Ceramics, The Ohio State University, Columbus, OH, USA

# **RESIDENCY**

2022 Resident Artist, Red Lodge Clay Center, Red Lodge, MT, USA

### **THESIS**

- 2022 *Thoughts on Timely Thoughts*, M.F.A. Thesis, The Ohio State University, USA
- 2018 *The Subject: A Space Where the External World Flows*, M.F.A. Thesis, Ewha Womans University, South Korea

# **PUBLICATION**

2018 "The Subject Through Which the External World Flows,"*Ceramic Research*, Vol. 27,Ceramic Research Institute, Ewha Womans University, Seoul, South Korea