

EDUCATION

The Royal Danish Academy of Fine Arts, Schools of Architecture and Design

Copenhagen, DK / 2014 - 2016

MA in Furniture and Spatial Design

Bauhaus-Universität Weimar

Weimar, DE / 2011

Exchange Program in Product Design

Pratt Institute

New York, USA / 2008 - 2012

BID, Bachelor of Industrial Design

School of the Art Institute of Chicago

Chicago, USA / 2008

Early college program in Fine Art

Andean High School

Merriville, USA / 2008

Diploma

EXPERIENCE

Studio David Thulstrup ApS

Copenhagen, DK / 2017 - current

Furniture Designer

- developing furnitruce and spatial concept from creating an initial brief to the final product through a program, especially involved with Noma 2.0

Fabian Von Ferrari Architecture

Berlin, DE / 2013 - 2014

Industrial Designer

- developed on product and furniture designs for retail and residential developments through market research, concept developments, sketching and production drawing

European Ceramic Work Center

Den Bosch, NL / 2013

Designer-in-residency

- made extensive research on industry level of ceramic manufacturing, slip-casting in particular and ways to challenge the production line for the individualized outcomes in a system

Todd Bracher Studio, LLC

New York, USA / 2012

Industrial Design Intern

- involved in product development via research & analysis, building strategic directions, generating concepts, sketching ideas, 3d modeling & rendering, creating presentation slides, and attending client meetings together with the team

EXHIBITION & PRICE

Degree Show at Holmen

Copenhagen, DK / 2016

Albertsen Fonden Price

Copenhagen, DK / 2015

NØW at Ventura Lambrate

Milan, IT / 2015

Presentation at Sundaymorning@EKWC

Den Bosch, NL / 2013

Raw + Unfiltered at Heller Gallery

Manhattan, USA / 2012

Adopt at The Candy Factory

Brooklyn, USA / 2012

Pratt Show at Manhattan Center

Manhattan, USA / 2012

Bauhaus Summary

Weimar, DE / 2011

SKILLS

3D

Rhinoceros
SolidWorks
KeyShot

2D

Photoshop
Illustrator
InDesign

Workshop

Ceramic
slip-casting
plaster wheel

Wood
lathe
basic carpentry

Metal
casting
welding
bending

Language

English	bilingual proficiency
Korean	bilingual proficiency
German	working knowledge
Danish	working knowledge