

Beini Jin

Product Designer

Pasadena, California

Cell: [626-702-7590](tel:626-702-7590)

bjin3@inside.artcenter.edu

IG: [benny_king_0821](#)

www.beinijin.com

EDUCATION

[Art Center College of Design](#)

Pasadena, CA/Product Design/Bachelor of Science/September 2021 – 2025

Shanghai Weiyu International High School

Shanghai/The International Baccalaureate Diploma Programme/June 2021

SKILLS

Software: Adobe Illustrator, Adobe InDesign, Adobe Photoshop, Solidworks, Keyshot, Microsoft Excel, Microsoft Powerpoint, Microsoft Word

Languages: English(Fluent), Mandarin(Native)

INTERESTS

Road Trip, Driving, Aerobic Exercise, Photography, Typography, Film Lover, Houseworks, Cat Lover, New Product Explorer

EXPERIENCE

Curator and Exhibitor of IB Visual Art Graduation Exhibition

Shanghai / January 2021

Group Leader of Techo Club

Shanghai / September 2018–June 2020

Teaching Assistant in 2020 IB CAS of Supported Educational

Liuyang, Hunan / April 2020

Exhibitor of “Days of 2020” in BANSHAN Gallery

Shanghai / March 2020

Volunteer of ASDAN Contest

Shanghai / November 2019

FEATURED PROJECTS

Aromatherapy Diffuser Lamp, Fall 2022

Product Design 3

This is an aromatherapy diffuser lamp, one of the Ocean home collection. The diffuser lamp attempts to provide deep relaxation and aromatherapy to people who work long, has suboptimal health status, and often suffer from headaches and fatigue.

[Multi-functional Colander & Spill-proof Lid](#), Summer 2022

Product Design 2

The design is a set of cookware for people who cook hot pot and soup in small kitchens such as sprinter van, which includes a multi-functional colander and a spill-proof lid. This set of cookware tries to offer people who cook/eat hot pot and soup in small spaces (Airstream/Sprinter van) a safer, healthier and easier cooking experience.

[Product Prototype Process 2](#), Summer 2022

This course will explore basic principals of form development while reinforcing students' understanding of 2D to 3D design translation, presented in a finished, painted hard model.