

# Nomaki Etsu

Industrial Designer

nomakietsu@gmail.com

6464369546

Bloomfield Hills, MI

English, Chinese, Japanese

<https://www.linkedin.com/in/nomakietsu>

[www.nomakietsu.com](http://www.nomakietsu.com)

## Education

---

2023-2025 · Master of Fine Art · 3D Design · Cranbrook Academy of Art · Bloomfield Hills  
(Pursuing)

2018-2023 · Bachelor of Fine Art · Product Design · Parsons School of Design · New York

## Professional Experience

---

**Central Materials Lab** · Wood / Metal Shop Assistant · Student Assistant

*Current*

**Unicorn Design** · Product Designing · Internship

Designed products from light to heavy industries like shoebox, handheld air pump, nacho warmer, and cranescale. Redesigning design language of an existing product line. Working with the client to give insights and suggestions.

*Aug 2021 - Oct 2021*

**Acardia Design** · Product Modeling · Internship

Designing and modeling products for a family of home goods. Introducing lifestyle by designing a set of products such as sofa, wine rack, and flat universal container.

*Feb 2021 - Mar 2021*

## Exhibition / Awards / Honors

---

**Gilbert Fellows** · Fellowship · *Current*

Representing the Gilbert Family, Cranbrook Academy of Art, Cranbrook Art Museum, and the Cranbrook Educational Community in various events. Receiving full scholarship support for design excellence.

**Ideal Home** · Exhibition · Collective

Exhibiting the work "The Coffee Podium" under the theme ideal home in the Forum gallery, Cranbrook Academy of Art, Bloomfield Hills, MI

**Red Dot Award** · Design Competition · Collaboration

Led and participated with architecture design student in Red Dot award design concept competition. Multiple design works entered the final judging session.

**Parsons School of Design Graduate Exhibition** · Exhibition's Spatial Curator · Exhibitor

Curator of spatial distribution, floor planning, and guest flow.

Exhibiting the work "Ensemble"

## Skills

---

*Softwares* - Rhino, Fusion360, Keyshot, Photoshop, Illustrator, Indesign

*Physical Model Making* - Wood working, Metal working, Ceramics, Wood CNC, 3D Printing, Laser Cutting