



## EDUCATION

Summer 2018

**Academy of Art University**  
BFA in Industrial Design

## EXPERIENCE

2021 – Now

**Williams Sonoma Home**  
Lighting and Decor Designer

Responsible for the product development of multiple projects for multiple seasons at the same time among Lighting and Decor categories. I Designed towards the business needs and executed on target costs in order to achieve desired margins of IMU for new products. Worked crossfunctionally with Merchants and sourcing team along the product development process and adapted to the needs of the brand. I worked with multiple in-country teams and vendors to achieve the quality needed for the luxury brand, with very small order quantities. Engineered complicated designs in order to ensure consistent quality and lower manufacturing costs.

2018 – 2020

**Gantri**  
Senior Industrial Design Engineer

Engineered lighting concepts for designers on the Gantri platform for FDM 3D printing. Designed original table lamps for the Gantri house brand. Managed a collaboration between Gantri and Ammunition to release three collections in three lighting categories, that lasted 6+ months. Responsible for modeling and all prototyping. Expert on optimizing 3D printing for production. Worked under increasingly tight deadlines that forced me to work as efficient as the machines I used. Designed and engineered 6 lamp designs for Palm Collection.

2016 – 2017

**StoreXperts**  
Industrial Designer

Used a CNC router that I learned on site in order to produce prototype parts. Engineered sheet metal parts in Solidworks to be produced by local vendors in order to build prototypes of shelving systems.

Sep. – Dec. 2014

**Nooka**  
Industrial Design Intern

Designed concepts for new watches, home goods and wearable technology. Worked effectively on short timelines for concept iterations.

## SKILLS

Graphic Design

**Illustrator, PowerPoint, InDesign, Photoshop**

In order of familiarity and efficiency, I practically use illustrator everyday and there is very little I can't do in it compared to the rest.

Modelling

**Fusion 360, Solidworks, Rhino, Alias**

I am very comfortable jumping between modeling softwares and have a solid understanding that allows me to learn new modeling softwares quickly.

Ideation

**Sketching**

All of my thoughts and ideation starts with pen and paper, usually in my Field Notes that go around with me everywhere.

Problem Solving

**Improv**

I know a little about a lot of things and always open to take on challenges. I can adapt to new situations quickly and execute with highly refined finish. My fear of not finishing something is greater than my fear of going into something that I don't know which drives me finish everything I am assigned.