



---

<b>Summary of Skills/ Professional Highlights</b>	<p>Brand Collaboration/ Extension</p> <ul style="list-style-type: none"><li>Designed concept products for Aesop x Aman, Dyson, and Technogym, focusing on luxury wellness and user-centered innovation.</li><li>Created cohesive product ecosystems aligned with brand identity and materiality.</li></ul> <p>Technical &amp; Visualization Skills</p> <ul style="list-style-type: none"><li>Proficient in SolidWorks, KeyShot, Adobe Creative Suite, and Gravity Sketch. Skilled in CMF design, prototyping, and presentation rendering.</li></ul>
<b>Education</b>	<p>Art Center College of Design, Pasadena CA</p> <p>Bachelor of Science in Industrial Design</p>
<b>Professional Experience</b>	<p>Teaching Assistant - Process Prototype 1, Art Center College of Design</p> <ul style="list-style-type: none"><li>Assisted professor by documenting the progress of 15 students' projects weekly.</li><li>Provided targeted guidance on areas of improvement, including proper use of workshop tools and creation of precise orthographic drawings.</li></ul>
<b>Academic Project</b>	<p>Children's Ergonomic Chair Design - Product Design 3</p> <ul style="list-style-type: none"><li>Designed a chair aimed at improving children's posture and concentration during tasks.</li><li>Conducted ergonomic research, created multiple prototypes, and executed detailed CAD modeling and rendering.</li></ul> <p>Dyson Brand Extension to Garment Iron - Product Design 4</p> <ul style="list-style-type: none"><li>Designed a garment care device inspired by Dyson's engineering precision and material innovation.</li><li>Explored steam technology and user ergonomics; developed detailed CAD models, CMF studies, and high-fidelity renderings.</li></ul>
<b>Skills</b>	<ul style="list-style-type: none"><li>Solidworks, Keyshot, Adobe Photoshop, Adobe Illustrator, Adobe Indesign, Figma, Lightroom</li><li>Pencil/pen sketching, Marker rendering, Digital sketching and rendering, Photography, Laser cutting &amp; cutting machine, Workshop tools (bandsaw, table saw, drill press, mill...)</li></ul>
<b>Award/Recognition</b>	<ul style="list-style-type: none"><li>Featured, Art Center College of Design Gallery: Product Design 3 Chair Project</li><li>Featured, Art Center College of Design Gallery: 3D Modeling Kinder Egg Project</li><li>Featured, Art Center College of Design Gallery: Product Design 3 Dyson Garment Iron</li></ul>
<b>Contact</b>	<p>+1 6263445843</p> <p>juya.xu14@gmail.com</p>