

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