## Saman Ghasemloo

Product / Concept Designer

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Master of Science in Transportation Systems & Design
ArtCenter College of Design | Pasadena, California

Bachelor of Fine Art in Industrial Design,
University of Tehran | Tehran, Iran

Work Experience

Anticipated - December 2023

August 2018

Office Assistant June 2022 - Present

ArtCenter College of Design | Pasadena, California

- Assisting walk-in visitors navigate to the appropriate offices and resources for their inquiry.
- Answer phone calls and emails regarding to questions, providing guidance, and connecting them to right support staff,
   Organize office supplies and maintain a clean environment. Supporting employees to reach their goals.
- Design information posters in Photoshop and distribute the posters throughout campus to share important information.

## Junior Designer Intern

Parto Afshan Derakhshesh | Tehran, Iran

July 2016

- Designed a new park bench concept focused on the production ability and suppliers for an urban furniture factory.
- Delivered a report of production process and proposed concepts to the CEO to properly document the design process.
- Learning to collaborate between different people to create partnership and inspire new products for company growth.

Course Projects

## Vision concept for future mobility 2045 LA | Group Project

Spring 2022

ArtCenter College of Design | Pasadena, CA

• Designed a future equitable, sustainable transportation solution for LA 2045, as part of Transportation Systems and Design a high caliber 6 months studio class, researched, designed and delivered 3d concepts, professionally presented to the audience of mobility experts in form of zoom seminar. Taking accountability for individual contribution to the project.

## Concept for future space travel | Individual Project

Spring 2022

ArtCenter College of Design | Pasadena, CA

As a space travel passionate designer. Through a series of research into the human condition in space and emerging space
tourism. Designed a unique vison for the future of space travel, based on Blue Origin's Orbital Reef Core Module,
imagined a future studio, with functioning assets to accommodate filmmakers and actors to use this space for shooting
movies/commercials/music videos that are only possible in zero gravity. The whole process was storyboarded and planned
according to the current and near future space technology.

Skills

MAC & PC platforms, Adobe Photoshop, Illustrator, Rhinoceros, Keyshot, Blender, Microsoft Office, Excel, Word Program:

Design & Story Boarding, Manual Hand Sketching, New Concepts Sketching, Consumer Products Design Sketching, Toys Design, Toy Cars Design, Transportation Automotive Design Sketching, 3D Modeling, Digital/Manual Rendering, Rough Model Building, Presentation Making Skill, Time Management, Critical Thinking, Creativity, Qualitative & Quantitative Research, Project Management, Well Written and Verbal Skills, Team Player

Language: English (Professional) + Farsi/Persian (Native)

AWARDS & RECOGNITIONS

ArtCenter Scholarship, ArtCenter College of Design, Pasadena, CA Sept 2020 - Present

2<sup>nd</sup> Silver Medal, Iranian National Industrial Design Olympiad, Tehran, Iran June 2018