

## PROFESIONAL SUMMARY

Creative and detail-oriented Industrial Designer with 3+ years of experience in innovative marine, furniture, and luxury outdoor products. Currently leads design and development of all parasols at Tuuci, driving major innovations and award-winning collections. Skilled at transforming ideas into compelling designs that balance aesthetics, technical feasibility, and user needs.

## PROFESIONAL EXPERIENCE

### Tuuci | Miami, FL

Oct 2023 – May 2026

#### Industrial Designer

- One of only two designers at Tuuci, responsible for leading the design and development of all parasols across the company's product portfolio.
- Designed the Bolero parasol and the Bolero Ombre Blossom, the latter pre-launch but already awarded three design prizes, including a Gold award; the Ombre Blossom is one of the new personalities created as part of the Canopy Enhancement Project.
- Lead designer on Tuuci's major Canopy Enhancement Project, a large-scale initiative to reinvent product offerings, creating five new umbrella personalities, 23 original fabric prints, and redesigning nine valance styles.
- Designer of the Voilare collection, which has won over 10 design awards across multiple industry shows, highlighting innovative design and market success.
- Developed new integrated lighting solutions—including sconces and spotlights—for cabanas, contributing to innovative product experiences and collaborating closely with engineering, sales, and marketing teams, as well as directly supporting CEO-driven special projects with design expertise and rapid prototyping.
- Manage complex projects, balancing aesthetic vision, technical feasibility, and manufacturing constraints.
- Utilize SolidWorks, KeyShot, and AutoCAD for ideation, 3D modeling, and rendering of parasols featured on the Tuuci website, and employ SketchUp and V-Ray to create visualizations and presentation materials for industry trade shows.

### MarineTop Shop | Miami, FL

July 2022 - Sept 2023

#### Industrial Designer

- Managed and developed custom-made products, including home furniture, event sculptures, and custom automotive and marine parts.
- Collaborated with engineers, construction managers, and manufacturers to optimize designs and ensure production quality.
- Led design and rendering efforts using SolidWorks, KeyShot, and AutoCAD.
- Oversaw projects from initial concept through production, ensuring technical feasibility and client satisfaction.

### SCAD x Bianchi® | Savannah, GA

Jan 2022 – June 2022

#### Industrial Designer

- Led research and development of TRYA, a luxury, futuristic hybrid bicycle concept.
- Produced both 1:3 scale and full-scale 3D-printed prototypes to communicate design intent.
- Project exhibited at SCAD's Industrial Design Gallery and nominated for multiple awards.

### OceanWay FC | Jacksonville, FL

July 2021 – Jan 2022

#### Graphic Designer Intern

- Created branding, advertisements, brochures, and reports for a non-profit soccer organization.
- Produced engaging designs using Adobe Illustrator, Photoshop, and other tools to capture target audiences on social media platforms.

## EDUCATION

**Savannah College of Art and Design (SCAD) | Savannah, GA**  
Bachelor of Fine Arts in Industrial Design | Graduated Cum Laude

March 2018 - June 2022

## AWARDS & RECOGNITION

- IIDA/HD Best of Competition, IIDA/HD Winner, IDA Winner 2024, ICFA Winner “Shade”, ICFA Winner 2023 “Best of Show”, BDNV Winner, German Design Award Winner 2025, HIP Winner 2024, and additional awards — Voilare Collection, Tuuci (2023 – 2025)
- NeoCon Gold Winner 2025, HIP Winner 2025, IIDA/HD Winner 2025 — Bolero Ombre Blossom, Tuuci (Pre-launch, 2025)
- Core77 Student Notable Award — “O.Sah” (2022)
- IDEA International Design Excellence Award Student Finalist — “O.Sah” (2022)
- European Product Design Award Student Notable Award — “O.Sah” (2022)
- IDA Design Award Gold Winner — “O.Sah” (2022)
- SCAD Portfolio Scholarship — Savannah College of Art and Design (2018 – 2022)
- SCAD Dean’s List — Savannah College of Art and Design (2019 – 2022)

## SKILLS

### Software & Tools:

- SolidWorks
- SketchUp
- Adobe InDesign
- KeyShot
- V-Ray
- Microsoft Office Suite
- AutoCAD
- Adobe Illustrator
- Rhino 3D
- Adobe Photoshop

### Technical Skills:

- Concept ideation & visualization.
- Sketching & technical drawing.
- Design research & analysis.
- Prototyping & testing.
- Time management
- Project management.
- Understanding of manufacturing processes.
- Presentation & communication skills.

### Languages:

- English (Fluent/Bilingual)
- Spanish (Native)