Jabria Oliver

Industrial Designer

EXPERIENCE ———

Design Co-Lead | NC State - Design for ImpACCt, Raleigh, NC AUGUST 2023 - NOVEMBER 2023

- Led a team of 5 students from universities across the country, most with no design background, to design a solution that encouraged longevity for people with limited mobility.
- Managed team meetings and assigned duties and goals.
- Worked on ideation, 3-D modeling, renders, storyboarding, and built and tested prototypes.
- Interviewed and validated concepts with potential users.

Industrial Design Intern | 3M, Virtual

JUNE 2022 - DECEMBER 2022

- Collaborated with teams on several projects within an interdisciplinary environment.
- Projects involved concept visualization, form development, storyboarding, and problem-solving within Healthcare through oral care solutions, medical devices, wound care, and sustainable packaging.
- Designed trophy for the HCBG Design Awards.
- Built slide deck presentation for CES 2023.

Research Manager | SCADpro - Sponsored Course with Colart, Atlanta, GA

SEPTEMBER - NOVEMBER 2021

- We partnered with art supplies distributor, Colart over 10 weeks to design innovative solutions to their company challenges.
- Directed sustainable materials research.
- Worked with classmates to design an innovative and sustainable packaging solution.

Student Representative | Savannah College of Art and Design (SCAD), Atlanta, GA

FEBRUARY 2019- JUNE 2022

- Promoted the college through interaction with prospective students.
- Led group and individual tours, answer questions, and assist visitors.

AWARDS -

- Dean's List, 2018, 2019, 2020, 2021, 2022
- Outstanding Academic Achievement Award Nominee, 2022
- SCAD Atlanta Class of 2022 Valedictorian
- Bronze Award, UltraSight-International Design Awards, 2023

919-599-3256

inoliver0531@gmail.com



www.jabriaoliver.com

in <u>www.linkedin.com/in/JabriaOliv</u>er

EDUCATION ——

NC State University,

Raleigh, NC

Industrial Design M.F.A

AUGUST 2023 - JUNE 2025

GPA: 4.00

Savannah College of Art and Design,

Atlanta, GA

Industrial Design B.F.A.

SEPTEMBER 2018 - JUNE 2022

GPA: 3.97 | Valedictorian

SKILLS —

Design

- Digital/Hand sketches
- Prototyping: Foam, Wood & 3D printing
- 2D/3D Rendering

Software

- SolidWorks
- KeyShot
- Photoshop
- Illustrator
- Sketchbook Pro
- Microsoft 365
- Google Workspace

Communication

- Excitement to learn
- Leadership
- Problem-solving
- Strong work-ethic
- Team player
- Work independently
- Proactive
- Organization
- Dependability