

natalie schade

designer. thinker. creator.

Education.

Savannah College of Art and Design (SCAD), Savannah, GA

B.F.A. Industrial Design Graduated, Summer 2018 GPA: 3.80, Magna Cum Laude

Awards.

Emerging Product Designer of 2018 European Product Design Awards 2018

Platinum Award for Sustainability European Product Design Awards 2018

Gold Award for Packaging

European Product Design Awards 2018

Bronze Award for Other Products European Product Design Awards 2018

Student Notable: Transportation Award

Core 77 Design Awards 2018

Student Notable: Consumer Product Award Core 77 Design Awards 2018

Honorable Mention: Ugli International Design Awards 2018

Academic Distinctions.

Academic Honors Scholarship 2015-Present, SCAD

SCAD Achievement Honors Scholarship 2015-Present, SCAD

International Baccalaureate Diploma 2013, Harriton High School

Professional Skills.

Visual:

- Sketching
- Rendering
- UI Graphics
- Illustration

Prototyping:

- Mockups
- Foam prototypes
- 3D printing
- Wireframing
- Woodworking

Software:

- Adobe Suite Sketch
- Principle
- Kevshot
- Rhino
- SolidWorks

Interaction:

- Ethnographic Research
- User Testing
- User Flows

Design Experience.

Graphic Designer, Sign Studios,

Wavne, PA I

Designing custom advertising materials.

2018 Designer, SCAD x Zales,

Savannah, GA I

Participated in a joint collaboration with Zales. Designed jewelry now sold in stores nationwide.

Lab Technician. 2018

Savannah College of Art and Design,

Savannah, GA I

Design and prototyping mentor. Collaborated with students on design projects using 3D printers, laser cutters, and prototyping machinery.

Graphic Design Intern, Schade Engineering, 2017

Bryn Mawr, PA |

Designed brand new company logo and promotional materials.

Industrial Design Intern, Comcast Corporation, 2016

Philadelphia, PA I

Used SolidWorks for 3D modeling electronics. Maintained 3D Printer, conducted current market research, and assisted designers with ongoing projects.

Intern, Schade Engineering, 2014

Bryn Mawr, PA I

Utilized Revit and AutoCad for engineering drawings. Documented electrical system design for Sunoco headquarters. Turned company completely paperless.