

clarke wasko witz

INDUSTRIAL DESIGNER

EDUCATION

Rhode Island School of
Design, BFA, 2019
Industrial Design

PORTFOLIO

waskowitz.com
behance.net/clarkewaskowitz

CONTACT

cwaskowi@risd.edu
513.551.7832
63 Halsey Street
Providence, RI.
02906

SKILLS

Adobe Creative Suite
carbon fiber fabrication
CNC programming
Solidworks
KeyShot

EXPERIENCE

- | | | |
|----------------|---|--------------|
| 2018 | NASA -
Habitability Design Intern | Houston, TX |
| | Redesigned user interface for virtual reality programs used in evaluation of living spaces and astronaut training. Worked with engineering, techtronics, human factor groups, and astronaut training programs to program, prototype, and test interface, and create graphic standard book for continued implementation. | |
| 2016 -
2018 | RISD Rover -
Steering & Suspension Lead, Engineering Coordinator | Rhode Island |
| | Design to compete project for NASA's Human Powered Exploration Rover Challenge. Sponsored by RI Space Grant, Johnson & Johnson, and GrabCAD. Responsible for design, fabrication, and testing of steering and suspension systems. Oversaw team of 12+ students in overall rover fabrication, including brazing, carbon fiber layups, rubber casting, 3D printing, CNC Programming, and general metal machining. | |
| 2017 | VIDA Kids Shoes -
Design Intern | Manhattan |
| | Created branded content for national advertising campaigns for Amazon, Zappos, Stride Rite, Osh Kosh B'Gosh, JambuKD, Step & Stride, and M.A.P. Footwear. Designed multi-platform packaging for Carter's. Standardized visual assets for multiple brands, assisted in PLATFORM Trade Show organization. | |
| 2014 | Claudio Cambon Photography -
Photojournalism Intern | Paris |
| | Responsible for film delivery and development, site scouting, research, and editing. Collaborated with various galleries for show production. Vision creation for photography book. | |

RECOGNITION

- | | |
|------|--|
| 2018 | Inaugural ID Health Design Grant Recipient |
| 2018 | Johnson & Johnson Design Leadership Scholarship |
| 2018 | Industrial Design Departmental Scholarship |
| 2017 | NASA Rover Challenge: Featherlight Award, Technology Award, AIAA Best Report Award |
| 2017 | Departmental Honor Recognition |
| 2016 | Departmental Honor Recognition |
| 2016 | Ivy Leage Assistive Tech Make-a-Thon: First Place |
| 2015 | RISD Triennial Show |