

SUMMARY

I create user-centered and holistically-considered design solutions that capitalize on a market opportunity and provide grounds for a viable business venture.

SKILLS

Design Thinking
Strategy & Research
Ideation & Problem Solving

Adobe Illustrator
Adobe Photoshop
Adobe InDesign
Sketchbook Pro
Sketch
HTML & CSS
Processing
SolidWorks
Rhinceros

Rapid Prototyping
Model Making
Mold Making & Casting
Machining Wood & Metal
Skilled in Use of Shop Tools
Familiar with various
Manufacturing Techniques

Sketching & Rendering
Graphics & Illustration
Technical Drawings
Tech Packs

Empathetic
Integrative Thinker
Quick Learner
Industrious
Collaborative
Thoughtful
Meticulous
Responsible

EDUCATION

Rhode Island School of Design.
Providence, RI
BFA Industrial Design, 2012
Concentration in Psychology

ADDITIONAL

Volunteer / Converse Mentor
Day Coordinator.
Boys & Girls Club of Lawrence.
2012 - 2015.

Design Patent.
Shoe Upper for Converse.
Patent #D707439 (USA)
#002299682-0001 (Europe)
#ZL201330177690.4 (China)
2014.

Graduated with Honors. RISD.
2012.

Robert O'Neal Award. RISD
Industrial Design Department.
2012.

Shop Manager & Monitor &
Teaching Assistant. RISD.
March 2010 - May 2012.

Speos Photography School.
Paris, France. 2012.

Mary E. Wardwell Scholarship.
RISD Industrial Design
Department. 2011.

NASA Rhode Island Space
Grant. 2011.

RISD Balls Intercollegiate
Basketball. 2010 - 2012.

EXPERIENCE

Converse. Boston, MA
Footwear Designer II
May 2016 - Present
Responsible for defining and driving product creation for Converse's newly formed Sport Lifestyle category.

Footwear Designer I
September 2014 - May 2016
Lead designer for Converse's largest global retailer. Played an integral role in transforming this two million unit business into a five million unit business within three years. This success was fueled by consumer-right product and cross-functional collaboration.

Associate Footwear Designer
October 2012 - September 2014

ETW Footwear Designer
July 2012 - October 2012

Footwear Design Intern
June 2011 - August 2011

Ximedica. Providence, RI
Design Intern
June 2011
Interviewed and filmed company executives about Ximedica's design process for a Thought Leadership YouTube Series.

Bryant University Entrepreneurship Department. Smithfield, RI
Freelance Designer
September 2010 - June 2011
Collaborated with students on designs for start-up companies.

NASA. Johnson Space Center, Houston, TX
Habitability Design Intern
January 2011 - February 2011
Developed products, systems, and architecture to enhance crew productivity. Built full-scale prototypes for evaluation by astronauts. Worked specifically on the Space Exploration Vehicle Gen II rover, Altair Ascent Module, and Lunar Sample Collection Bag.

Kimberly-Clark / RISD. Providence, RI
Sponsored Studio Participant
September 2010 - December 2010
Worked with Kimberly-Clark employees to develop second-use design solutions for KIMGUARD surgical sterilization wrap.