

EXPERIENCE

The Bernard Group- Design Engineer February 2017 to Present

- Coordinate with project managers and retail clients to engineer product displays.
- Create concept sketches and detailed assembly drawings for manufacturing.
- Collaborate with team members on prototyping and manufacturing.
- High productivity with output up to dozen-plus fixtures per week.

Target- Fixture Design Contractor August 2014 to February 2017

- Interfaced with various internal teams at Target HQ on designing and manufacturing in-store fixtures.
- Produced detailed design concept sketches, renderings, and cells for store planning.
- Facilitated all stages of a fixture from early design concept to store implementation.
- Named on 2 patents on current in-store displays.

Music in Motion- Mobile Disc Jockey August 2013 to August 2014

- Hosted events ranging from school functions, weddings, to charity events.
- Arranged setup and transportation of hardware
- Guided clients with organizing their timeline and contracts.

SKILLS

Photoshop



Illustrator



InDesign



Solid Works



Premiere Pro



EDUCATION

University of Wisconsin Stout

- Degree: Bachelor's of Art
- Major: Industrial Design

STUDIO EXPERIENCE

- Art Metals
- Model Making
- Human Form Studies
- Drafting & 3D Modeling
- Photography and Video
- Digital and Hand Rendering
- Polymer & Metal Manufacturing Process

AWARDS AND SPONSORED PROJECTS

UW Stout Best of Design: Gallery features the best work for UW Stout design students

- 2014- Arthur Flash Drive won best Industrial Design feature in gallery.
- 2010- Featured album cover art for Ratatat Ip4 vinyl.

Freotech Plastics part competition finalist May 2013

- The competition was to design and manufacture a thermoformed product that makes best use of the thermoforming process.
- The design won 1st place for the Society of Plastics Engineers Student Thermoforming Competition.

TREK Digital Device September-December 2012

- Coordinated with TREK bicycle designers and conducted research on the Minneapolis greenway to design a digital device for commuting and upper level cyclists.