

Robert Aguilera

Industrial Designer Versatile, creative, detail-oriented, and reliable. Seeking co-op or internship opportunity for the Summer of 2018.

1100 Rush Scottsville Rd., Rush, NY 14543 robertaguileradesign.com | rda5301@rit.edu (585) 217-3637

Education.

Rochester Institute of Technology

BFA: Industrial Design, expected 2019

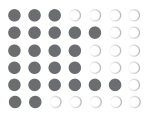
GPA: 3.4, Dean's List

Skills.

Design: Creative Thinking, Concept Sketching, Mixed Media Rendering, Woodworking, Model Making, 3D Printing

Computer:

Photoshop Illustrator Indesign Solidworks Microsoft Office Keyshot



Work Experience.

Casabella | Congers, NY

Industrial Design Intern: June '17 - Aug. '17

- Develop pivoting broom concept
- 3D print prototypes designed in CAD
- Render model in Keyshot for presentation

Projects.

Casabella® Pivot Broom (2017) An all purpose broom that swivels and rotates while locking into place to clean hard-to-reach places.

MoodRing (2017) A smart wearable bracelet that collects various data such as heartrate, body temperature and motion to play music accordingly from the users personal library.

Smart Meals Intelligent Fridge (2017) A food management device that uses deep learning to keep inventory, suggest recipes, and remind you when you're running low on groceries. Individual roles included: Concept sketching and 3D modeling.

T-Minus (2016) A program-wide team competition, objective being to design a pet drinking fountain. Individual roles included: concept sketching, 3D modeling and designing presentation board.

Top Gauge (2016) A redesign of the commonly used Tire Pressure Gauge. This was a group project worked out from initial research to a finished digital 3D model. We developed the Top Gauge. A visually elegant, yet functional, pressure reader.

Activities.

- Part-time employee at Goodwill
- Member of RIT IDSA
- Member of RIT Men's Basketball Team (2016-Present)
- Participant in RIT Intramural Sports
- Participant in RIT Thought at Work
- Participant in IDSA Northeast Design Conference
- Imagine RIT Exhibitor

References.

Available upon request