

# RITCHIE

123 RIT Rd, Rochester, NY 14623

✉ [rit1234@rit.edu](mailto:rit1234@rit.edu)

☎ (585) 555-5555

## Objective:

Seeking a cooperative education job in the packaging field, available starting fall of 20xx

## Education:

Rochester Institute of Technology, Rochester, NY

**Degree:** Bachelors of Science, expected May 20xx

**Major:** Packaging Science

**GPA:** 2.9

## Skills and Qualifications:

**Software:** Microsoft Word, PowerPoint, Excel, Minitab, SolidWorks, Photoshop, Illustrator, ArtiosCAD

**Packaging:** Packaging materials including metal, plastic, paper, and glass. Understand the role of marketing in packaging, packaging design.

**Personal:** Excellent interpersonal and communication skills, fluent in English and American Sign Language, ability to solve problems and manage multiple projects.

**Language:** American Sign Language, basic Spanish

## Experience:

### Fisher-Price INC/Mattel

East Aurora, NY, June 20xx-November 20xx

*Structural Design Co-op- Project Management and Design*

- Cost improvement re-design project (\$800,000) in savings
- Worked within a project team throughout all phases of package development and testing
- Designed and developed innovative retail packaging solutions and corrugated displays for various toy brands under strict deadlines
- Interpret and transform sketches into 2D die-lines using CAD software, ArtiosCAD
- Completed cost sheets for package cost estimation purposes
- Communicated with cross-functional teams consisting of Toy Designers, Marketing, Engineering, Graphic Design and overseas vendors

### Sylvio's Pizzeria/Lex South Bar and Grill

Rochester, NY, August 20xx-July 20xx

Cook

- Prepared food while maintaining a clean and safe working environment

## Projects:

### Folding Carton Design- Packaging Design II

- Awarded First Place in the class for successfully designing and creating an imaginary energy shot brand, folding carton, and graphics
- Utilized ArtiosCad and Adobe Illustrator computer programs

### Packaging Improvement- Packaging Design I

- Improved peanut butter jar by adding a twist-able mechanism on the Bottom, allowing the consumer to easily access the product
- Utilized SolidWorks computer program

## Extracurriculars:

IOPP Student Member, Fall 20xx-Present

RIT Club Lacrosse, RIT intramural hockey, snowboarding

*References Available upon Request*