

# XENIA ELENA TCHOUDOV

## Home Address

15 Stanton Avenue  
Pine Beach, New Jersey 08741

## Campus Address

1 Stone Street  
New Brunswick, New Jersey 08901

## Contact

xtchoudov@gmail.com  
732-278-4905

## EDUCATION

Rutgers University, School of Engineering - Packaging Engineering  
Expected Graduation - May 2021  
Dean's List - Spring 2019, Fall 2020  
Packaging Engineering Scholarship - Fall 2019, Fall 2020

Cumulative GPA - 3.11  
Major GPA - 3.42

## SKILLS/ABILITIES

Technical Skills: AutoCad, MatLab, Solidworks, Microsoft Office (Excel, PowerPoint)

## WORK EXPERIENCE

### **Batallure Beauty LLC**, Princeton, NJ

September 2019-May 2020

#### *Packaging Engineering Intern*

- Working under a Quality Control Director and Packaging Director to ensure that the products' packaging is intact through product review from standards to production samples, traveling to suppliers to review out of house testing, assist in standard board creation and attending production lines
- Performing different tests on packages such as compatibility tests, ship/drop/vibration tests, product resistance, and deco tests

### **Avon Products**, Suffren, NY

January 2019-June 2019

#### *New Product Engineering & Development Intern*

- Assisting with the development and engineering of packages, including preparation of packaging bills of materials and specifications, package testing, technical drawings, and following up with suppliers
- Keeping in touch with other engineers around the world such as the UK, and interacting with Marketing, Design, Project Management, R&D, PET testing, Supply Chain, and Manufacturing when necessary

### **Ocean County Engineering Department**, Toms River, NJ

May 2018-August 2018

#### *Intern*

- Gathering data and report damage on 3000+ street signs, storm drains, and pavement on county roads using a GeoXT GIS device to help maintain the safety of drivers
- Transferring and organize field data into ArcPad 10.0 (geodatabase) to view information on maps efficiently
- Documenting street maintenance reports to provide an efficient way of viewing repair records

## EXTRACURRICULAR ACTIVITIES

### **Packaging Engineering Club**

September 2018-Present

#### *President/Treasurer*

- Promoting involvement in packaging engineering major through networking and promotions of the major
- Organizing the club's promotional, professional development, and networking events
- Working with Packaging directors to help delegate information between the staff and students

### **Packaging Mentor Program - Pack Pals**

September 2020-Present

#### *Founder/Mentor*

- Founded and established a brand new packaging mentor program for juniors/seniors to help incoming packaging engineers with difficulties adjusting to the major from virtual schooling
- Mentoring students by resume review, sharing of resources to ensure success in classes, tutoring mentees in packaging classes, helping prepare for interviews, and anything that the mentees may need

### **Society of Women Engineers (SWE)** - Rutgers Chapter

September 2017-January 2018

#### *Member*

- Organization promoting the uprise of women in STEM and engineering roles in society by promoting diversity and allowing women to reach their full potential through networking