

# STEVEN SCHIFFNER

250 Ridgedale Ave #R5 ♦ Florham Park, NJ 07932

(973) 309-2046 ♦ stevenschiffner3@gmail.com

## OBJECTIVE

---

To obtain a challenging position that will enable me to leverage my STEM skills to solve analytical problems in an effective and creative manner. Seeking employment with a company that offers a collaborative culture where my contributions can make a positive impact for the betterment of the organization.

## EDUCATION

---

**New York University**

*August 2015 - December 2019*

BA in Mathematics

Minor in Physics

*Relevant Coursework:* Calculus II, Calculus III, Linear Algebra, Discrete Mathematics, Theory of Probability, Mathematical Statistics, Honors Algebra I, Honors Algebra II, Honors Analysis I, Honors Analysis II, Introduction to Computer Science, Web Development and Programming

## PROJECTS

---

### **Study of Young Tableaux**

I worked together with a partner in Algebra I to find research on Young Tableaux and their connection to group theory. We summarized this research in a paper using LaTeX, with custom graphics to recreate certain proofs.

### **Modeling a Suspension Bridge**

In a class on modeling and simulation I modeled a suspension bridge in Matlab and drew it/graphed its movement over time, working together with my professors to create a model and propose interesting questions.

## TECHNICAL STRENGTHS

---

**Programming Languages**

Java, Python, HTML, CSS, PHP, Javascript (jQuery, React)

**Software & Tools**

MS Office, LaTeX, MATLAB, Linux

## WORK EXPERIENCE

---

**Nonna's Pizza, Florham Park, NJ**

02/21-Present

*Delivery Driver*

Delivered customers' food, helped provide customer service and keep both back rooms and service areas clean and stocked with supplies.

**ShopRite, Livingston, NJ**

04/20-01/21

*Produce/Cashier*

Stocked shelves, worked with vendors to receive deliveries, kept storage rooms organized and neat, and worked as part of a team to provide customer service in a fast-paced environment.