**MARIO OJEDA**  
Cell: 973-223-9912   
mario.ojeda@rutgers.edu

**OBJECTIVE:**To continue gaining experience as an engineer.

**EDUCATION:   
Rutgers University**, New Brunswick, NJ  
Bachelor of Science Expected Graduation: May 2023

Majoring in Civil Engineering

GPA: 3.548

**RELEVANT COURSE WORK:**

Engineering Mechanics Statics – Grade: A

Theory of Indeterminate Structures – Grade: A

Introductory CADD – Grade: A

Construction Engineering – Grade: A  
Structural Analysis – Grade: B+

**WORK EXPERIENCE:**R3M Engineering, inc. Old Bridge, NJ Summer 2021  
I was a civil engineering intern in the summer of 2021 for R3M Engineering. I gained experience in conducting research for water tanks. I also helped engineers by checking schedule of prices and checking project budget calculations. I went on field sites where I helped the lead Engineer take measurements. I used floor plans during these field sites to navigate the building and search for pipes, fire extinguishers, and other items of interest.  
  
  
**CURRENT PROJECTS:**I am working with a team of 5 to design a multi-use building in my senior structures capstone class. I have helped with analysis and design of a one-way slab with beams and girders. I have also designed a reinforced concrete square column. **SKILLS:**   
Proficient in Microsoft Word, PowerPoint, Excel, and AutoCAD  
Bilingual: English and Spanish  
Great interpersonal and communication skills