

Shane Steinberg

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SUMMARY

Highly motivated and dedicated Civil Engineering Student, preferably in the structural field, eager to gain work experience by working alongside professional engineers, while providing hands-on assistance. Offers relentless work ethic and highly efficient critical thinking skills to assist in any design project. Adapts to all circumstances quickly to achieve work tasks efficiently and create a calm working environment. Demonstrates excellent communication and leadership skills to assist in team-based design projects.

SKILLS

- Efficient at quick and small calculations needed on the spot
- Basic Understanding of 2D and 3D CAD Software
- Excellent Communication Skills to help create an easy-going environment
- Adapts quickly to various work conditions to prioritize efficient work
- Works best with hands-on tasks in any environment
- Quick learner who studies and greatly analyzes small details in demonstrations and explanations
- Demonstrates great leadership skills

WORK EXPERIENCE

Stop & Shop - East Brunswick, NJ ***Produce Associate Clerk***

August 2020 to PRESENT

- Embraced a leadership role to help complete higher-end tasks for management.
- Demonstrated situational awareness to provide excellent service

Proskate Ice Arena - Monmouth Junction, NJ

Rental Skate Associate

September 2019 to April 2020

- Created an organized and calm work environment for management and customers
- Flexible at working several positions

EDUCATION AND RELEVANT COURSEWORK

Mercer County Community College - Mercer County, NJ

Associated Science: Civil Engineering Technology

President of MCCC ASHE Student Chapter

- **Graduated with a 2.6 GPA**
- **Reinforced Concrete Design:** Performed Slump Tests and created cement to analyze various strengths of concrete beams and cylinders over 7 days and 28 days.
- **Intro to Computer-Aided Design:** Created 2D, and 3D CAD drawings to design numerous roads and runways.
- **Structural Steel Design:** Analyzed allowable beam and column strengths to calculate the safety of specific structural procedures.