Connor Gorny

Plainfield, IL | connorigorny13@gmail.com | (708)-870-0721

Utilizing quantitative and technical abilities along with value placed on integrity and collaboration; seeking an internship position to broaden my knowledge while contributing value to a team.

EDUCATION

Michigan State University - E. Lansing, MI

GPA: 3.144

Bachelor of Science, Computer Science MSU College of Engineering

May 2026

EXPERIENCE

Target - Plainfield, IL

General Merchandise

May 2022 - Present

- Upheld expected standards; kept product inventory, loaded/unloaded trucks, pushed product to floor which supported an efficient workflow
- Gained collaborative abilities as well as customer relations abilities through teamwork, interpersonal skills, and company knowledge

Caputos Fresh Markets - Naperville, IL

Oct 2020 - May 2022

Grocery and Dairy

- Created a streamlined work environment; tracked inventory for multiple departments, sorted product, stocked shelves
- Gained customer service experience through strong communication with the guests and other team members; found new ways to solve customer concerns

PROJECTS

Independent Project - Plainfield, IL

January - May 2020

 Developed a computer game to demonstrate understanding of both Python and Java programming languages

Intro to Engineering Design Course - E. Lansing, MI

May 2023

- Collaborated amongst a team of four to develop an app through MIT App Inventor to encourage rapid decision making; included links, videos/guides, easy to navigate UI
- Utilized Legos and Simulink software to develop an automated robot that can be controlled via phone app in order to compete against other teams in various tasks; improved design over the semester through continuous modification

LEADERSHIP & VOLUNTEER ACTIVITY

Member, Artificial Intelligence Club - MSU

Aug 2023 - Present

Member, Computer Science Club - Plainfield North High School

Aug 2021 - May 2022

TECHNICAL SKILLS

Proficient: Python

Intermediate: C++, Java, Excel

Additional: Leadership, Problem-solving skills, Familiarity with data structures and algorithms