

SPENCER V KUEHN
3839 Hunsaker Drive
East Lansing, MI 48823 #2033

Phone: 734-358-7795
Email: kuehnspe@msu.edu

EDUCATION

Stevenson High School

September 2014 - May 2018

Michigan State University

August 2018 - Present

- Biochemistry and Molecular Biology
- GPA: 3.45

EMPLOYMENT

Great Lakes Ace Hardware

October 2017 - May 2018

- Cashier/Sales Associate
 - Assisted customers in finding products
 - Answered customer questions
- Assisted in training a new cashier
- Associate of the Month, November 2017

Master Maintenance

May 2019 - August 2019

- Worked with a team for the cleaning and upkeep of OLG School PreK-6th buildings
- Required high attention to detail to thoroughly clean classrooms, offices, restrooms, cafeteria, auditorium, gymnasium and library

Amazon

April 2020 - June 2020

- Worked with a team under high-stress conditions to load and send out trucks on time
- Performed a variety of jobs in multiple departments at the shipping dock
- Required high level of accuracy to ensure packages were delivered to the right places

SKILLS

Inorganic Chemistry Lab 1 and 2

- Identification of unknown ionic compound and identification of unknown plastic using various techniques, spectroscopy

Organic Chemistry Lab 1

- Simple, fractional, and packed fractional distillation techniques; titrations; isolation of aqueous layer and ether layer; Thin Layer Chromatography; and recrystallization techniques.

EXTRACURRICULAR

Spartan Thrift Club | Co-Founder and President

September 2020 - Present

- Successfully co-founded and managed a registered student club at MSU with over 10 members
- Responsible for business operations of the club, including branding, recruitment, event planning, and internal affairs

Dungeons and Dragons Club (unofficial)

August 2018 - Present

- Exercise interpersonal communication and team-building within an ongoing simulation which requires improvisational problem solving

Art 101

September 2013 - January 2018

- Used various media and employed different techniques to create pieces of art