Chris Drew

0N806 E Curtis Sq, Geneva, IL 60134

(224) 241-9350 <u>cadrew2828@gmail.com</u>

Summary

Motivated and adaptable college student pursuing a Bachelor's degree in **Ecosystem Science and Sustainability** at **Colorado State University**. A hands-on problem solver with a strong work ethic, excelling in **fast-paced**, **high-energy environments**. Recognized for **effective communication and teamwork**, thriving in roles requiring reliability, efficiency, and collaboration.

Education

Colorado State University - Fort Collins, CO

Bachelor's Degree in Ecosystem Science and Sustainability

August 2025

Waubonsee Community College - Sugar Grove, IL

Associate's Degree in International Business

Aug 2021-Dec 2024

Professional Experience

DoorDash - Delivery Driver,

June 2022 - Present

- Ensured timely, reliable deliveries across the Chicagoland and Fort Collins areas.
- Developed self-management and problem-solving abilities while navigating dynamic work conditions.

Flinn Scientific Inc. – Summer Intern,

June 2023 - August 2023

- Assisted in assembling and distributing scientific kits for K-12 educational programs.
- Developed organizational and problem-solving skills in a fast-paced environment.

Portillo's -- Associate

July 2019 - August 2021

Provided Service as a cashier, food runner, and other food service positions throughout the restaurant

Core Competencies & Strengths

- Strong Communication & Teamwork: Compassionate, team-oriented, and excels in customer-facing roles with
 excellent interpersonal skills.
- Adaptability & Problem-Solving: Energetic and hands-on, thriving in fast-paced, action-driven environments while
 quickly learning new skills.
- Reliability & Efficiency: Demonstrates a strong work ethic with a focus on precision and accountability.
- High Physical Stamina: Comfortable with physically demanding tasks, maintaining focus and resilience.

Relavent Coursework

- ATS 542 Paleoclimate
- -Professors cotaught from Atmospheric Science and Geoscience to Study Earth's past climates using geological and chemical evidence. Analyzed climate patterns over time to understand natural climate variability.
- ESS 365 Global Climate Justice

- Examined the social, political, and ethical dimensions of climate change. Focused on environmental justice, equity, and global climate policy impacts.
- ATS 150 Science of Global Climate Change
 Introduced the scientific principles behind climate systems and global warming.
 NR319 Geospacial Science
 Learned the foundation of GIS technology
 Core levels of GIS software including ArcGIS Pro