

# Jayden Merrick

148 E Gorham St. | Madison, WI, 53703 | [jjmerrick@wisc.edu](mailto:jjmerrick@wisc.edu) | (715) 470-1718 | [LinkedIn/Portfolio Link](#)

## EDUCATION

---

**University of Wisconsin-Madison** | Madison, WI

Expected May 2027

Bachelor of Science: Computer Science

- Certificate in Data Science (Expected May 2027)
- Focus Area: Machine Learning & Computational Biology
- Relevant Coursework: Medical Image Analysis, Artificial Intelligence, Algorithms, Introduction to Bioinformatics, Introductory Biology

## EXPERIENCE

---

**Campus and Visitor Relations** | Madison, WI

May 2025 – Present

Information Guide

- Served as primary source for daily visitors and campus tourists, providing information and resources along with answering questions.
- Utilized and managed database to track visitor inquiries, centralize general campus information, and relay campus resources.
- Collaborated and communicated with team to provide accurate information, check in guests for tours, and resolve issues.

**Kwik Trip Inc.** | Weston, WI

September 2020 – Present

Guest Service

- Managed cash and credit card transactions for in-store and gas purchases during all hours of the day, including high volume and peak-hours.
- Volunteered to cover emergency shift coverage and staffing issues, consistently working 5+ additional shifts per month beyond schedule.
- Trained 5+ new employees behind the register and kitchen.

## INVOLVEMENT EXPERIENCE

---

**Good News Projects** | Wausau, WI

June 2022 – Present

Volunteer

- Contributed to sustainable technology management by organizing, sorting, and processing donated electronic for electronic device recycle.
- Contributed to the restoration and lending of medical equipment to support the project's mission to provide essential equipment to those in need, at no cost.

**Period Garden** | Madison, WI

May 2025 – Present

Volunteer

- Provided physical support for volunteer operations, carrying and relocating tools and heavy equipment.
- Collaborated with volunteers to execute tasks within reasonable timeframe.

## SKILLS & INTERESTS

---

**Programming:** C, Python, R, Java, HTML & CSS, JavaScript

**Frameworks/Tools:** Pandas, GitHub, VS Code, Linux, Bash, Vim

**Languages:** German (Beginner), Italian (Beginner), English (Advanced)

**Interests:** Volunteerism, Guitar, Web Design, Reading, Primitive Camping, Hiking