

Jacob Bolling

4820 Tokay Blvd, Madison, WI 53711

(608) - 209 - 6038 • jwbolling001@gmail.com • jay@loves-being-a.dev
<https://jay.loves-being-a.dev/>

Objective

Passionate and self-motivated high school student with interests in machine learning, bioinformatics, and engineering. Strong problem-solving abilities and capacity for small-group management and organization. Experienced with hand-on tasks and engineering, including: wiring, landscaping, and event setup. Also experienced with computational tasks such as: data entry, web design, small-scale video production, and graphic design.

Education

Madison West High School

June 2023 - Present

Skills

Using Computers, Coding, Reading, Data Mining, Communication, Leadership, Cooking, Data Entry & Analysis, Organization, Use of Google and Microsoft products such as Sheets, Slides, Docs, Sites, and Apps Script, Graphic Design, Web Design

Work experience

Handyman

July 2024 - Present

Volunteer experience

Tutor

Madison West High School Tutoring

December 2023 - Present (16 hours) • Madison, Wisconsin

Kitchen Worker & Setup

Lutheran Church of the Living Christ

April 2022 - Present (40 hours) • Madison, Wisconsin

Musician

Sounds of Music Chamber Group

October 2024 - Present (13 hours) • Madison, Wisconsin

Volunteer

Lutheran Association of Missionary Pilots (LAMP)

May 2025 - Present (2 hours) • Madison, Wisconsin /

Awards and achievements

3rd place for Code Analysis at 2025 Wisconsin Science Olympiad State Tournament

2nd Place for Codebusters, Microbe Mission at 2025 Wisconsin Science Olympiad State Tournament • April 2025

1st place at Machine Learning and Figure That at Northwestern Science Olympiad Tournament • January 2025

Top 10 Placement in Figure That at MIT Science Olympiad Tournament • January 2024

Competitor at Science Olympiad Nationals Tournament • May 2023

Activities and interests

Computer Programming, Artificial Intelligence, Computers, Chemistry, Video Editing,
Web Design, Electronics, Shortwave/Ham Radio, Technology, Band, Music, Travel,
Biology, Food Science, Nutrition, Homebrew Fermentation