

# Daniel Schager

Bachelors in Computer Science

## Phone

630-290-9180

## Email

danielschager02@gmail.com

## LinkedIn

<https://www.linkedin.com/in/daniel-schager-a37a73263/>

## GitHub

<https://github.com/dschager>

## Education

Bachelor in Computer Science  
| Indiana Wesleyan University

2021-2025

Glenbard East High School

2017-2021

## Key Skills

Programming Languages

Web Development

Database Management

Software Development

AI & Machine Learning

## Profile

Senior Computer Science major and four-year student-athlete with experience in full stack development, database management, and predictive analytics. Strong skills in Java, Python, SQL, HTML, CSS, SQL, and more. I have passion for using technology to solve real-world problems. Proven ability to balance academics, athletics, and personal growth while excelling in teamwork and leadership roles.

## Work Experience

### Cimcor | Software Engineering Intern | 2025

This project involves contributing to the build of an automated content system using Go and PostgreSQL. The timeline spans 6 months, starting February 24, 2025, and is divided into three phases, foundation, enhancement, and advanced features. Specific project details are omitted; instead, the focus is on tasks and learning outcomes. Develop a Go-based scraper, content filtering, and more.

### Avorio Data Studio | Web Development Intern | 2024

During my web developer internship, I worked on client websites, gaining hands-on experience with HTML, CSS, JavaScript, and TypeScript. I assisted in developing responsive designs, enhancing user interfaces, and becoming familiar with WordPress. Through this experience, I strengthened my front-end development skills and learned how to effectively apply TypeScript for improved code quality in client projects.

### American Woodmark | Hardware Assembly | 2023

I worked on the assembly line installing hardware on cabinets, ensuring accuracy and quality in a fast-paced production environment. My role involved precise measurements, alignment, and attachment of cabinet components to meet company standards. I collaborated with team members to maintain efficient workflow and consistently met production quotas. This experience taught me the importance of attention to detail, teamwork, and adhering to quality control protocols in a high-volume manufacturing setting.