Calvin R. Josenhans

cjosenha@iu.edu · 812-598-4638 · github.com/HalflingHelper · linkedin.com/in/cjosenha

Education

Indiana University, Bloomington, IN

May 2026

Bachelor of Science in Computer Science Bachelor of Science in Mathematics

Minor: Spanish

Honors and Awards: Luddy School of Informatics Scholar, Hutton Honors Scholar

Technical Skills

Programming Languages: Lua, Java, Python, C, Javascript **Web Development:** HTML, CSS, Javascript, React, Node.js

Platforms: Microsoft Windows, MacOS, Google Suite, Microsoft Office Suite

Foreign Languages: English (native), Spanish (proficient)

Work Experience

Schnucks Markets, Newburgh, IN

May 2021 - July 2022

Store Clerk

• Assisted customers in efficiently locating items.

• Organized merchandise effectively in both shelf locations and inventory overstock storage.

Intertwined Finance, Evansville, IN

March 2022

Programmer

• Designed and developed the front end for the company's webpage.

MedProBC, Evansville, IN

June 2020 - May 2021

Office Assistant

• Utilized technology to digitize and catalog over 1,000 medical insurance records.

<u>Leadership and Extracurricular Experience</u>

Luddy Living Learning Center Executive Board

2022

Treasurer

- Cooperate with fellow executive board officers to plan and budget community events.
- Receive and distribute funds by working with learning community staff members.

Luddy Pacesetters

2022

Member

 Promote inclusivity and help plan and carry out a variety of diversity and inclusion initiatives involving outreach, recruiting, and retention.

Luddy Student Ambassadors *Member*

2022

- Inform prospective students about Luddy's degrees, opportunities, and resources.
- Build presentation, communication and leadership skills.

Luddy Saturdays

2022

Volunteer

• Teach computer programming, digital art, and conflict mitigation skills to groups of over 30 3-7th graders.

IU Computer Science Club

2022

Member

- Develop knowledge and understanding of computer science concepts and technologies.
- Compete in hackathons to test and practice knowledge of data structures and algorithms.

Mu Alpha Theta 2018 - 2022

Co-President

- Taught members math concepts to prepare for competitions including ARML, AMC, and AIME.
- Planned and executed events, including trivia night, pi day, and new member inductions.

Evansville Philharmonic Youth Orchestra

2017 - 2022

Concertmaster

- Performed classical music repertoire at biannual concerts.
- Ensured that peers held an adequate understanding and skill set for the performance.