Noah Thompson

765-432-8789 | noah27t@yahoo.com | www.linkedin.com/in/noah-thompson

EDUCATION

University of Notre Dame | Notre Dame, IN

May 2027 *GPA*: 3.50

Bachelor of Science

Major: Computer Science | Minor: Sustainability

Notre Dame Alcoy Study Abroad Program | Alcoy, Spain

May - June 2024

Study Abroad Experience

• Traveled across Spain during a 6-week study abroad experience

• Completed coursework in Bridge Engineering and Probability & Statistics

EXPERIENCE

RelaxationPro | Kokomo, IN

January 2023 – June 2023

CEC

- Developed an e-commerce business specializing in health and wellness products
- Instituted the RelaxationPro website, where quick, easy, online transactions occurred
- Curated a quality selection of relaxation and self-care products, while collaborating with manufacturers to ensure a diverse and appealing inventory

Taylor High School | Kokomo, Indiana

January 2022 - Current

Youth Sports Referee

- Officiated youth basketball games, ensuring fair play and adherence to game rules and regulations
- Demonstrated strong decision-making skills in high-pressure situations to make accurate calls
- Fostered a safe and respectful environment, emphasizing sportsmanship and team spirit among participants

LEADERSHIP AND ACTIVITIES

Society of Latino Engineers and Scientists (SOLES) | South Bend, Indiana

August 2024- Present

- Participant in technical workshops, gaining exposure to industry-relevant skills and innovative engineering concepts.
- Network with Notre Dame alumni and professionals to expand connections and explore career development
- Mentor high school students, introducing them to STEM programs and career paths through interactive learning and hands-on activities.

Transformational Leaders Program | South Bend, Indiana

August 2023 – Present

- Participated in a cohort-based mentorship program focused on academic, professional, and leadership development for historically marginalized students, fostering a sense of community and personal growth.
- Engaged in personalized mentoring and community-building activities aimed at developing leadership skills, academic success strategies, and holistic well-being.

RELATED COURSEWORK OR PROJECTS

Principles of Computing | University of Notre Dame

January - May 2024

- Created a website that critically analyzed and visualized COVID data across global, regional, and local levels, utilizing Python and data visualization tools
- Integrated features allowing users to filter data by location and time period, offering tailored insights based on specific user preferences.

Systems Programming | University of Notre Dame

January - May 2025

Developed low-level C programs involving process control, inter-process communication, and file I/O to deepen understanding
of operating system fundamentals.

Data Structures | University of Notre Dame

January - May 2025

 Implemented fundamental data structures (linked lists, stacks, queues, trees, and hash tables) in C++ and analyzed their time and space complexities.

Introduction to Artificial Intelligence | University of Notre Dame

August - December 2025

Applied algorithms including A* search, minimax with alpha-beta pruning, and Bayesian inference to design intelligent agents for pathfinding and strategic decision-making.

TECHNICAL SKILLS

Technical: Python, Matlab, Matlab App Designer, C, Data Analysis, Data Visualization, Pandas, Matplotlib, Git, Github