Aaron Lewis

Leadership • Growth Mindset • Dedication

630.699.5530 | amlew@outlook.com | aaronmlewis.com

EDUCATION

University of Notre Dame | Notre Dame, IN

Graduation May 2026

Bachelor of Science in Computer Science, Minor in Engineering Corporate Practice Dean's List 2022, 2023, 2024

GPA: 3.96

University of Notre Dame | London, England

May – June 2023

Engineering Summer Study Abroad

WORK EXPERIENCE

GoodLife Fitness | Glen Ellyn, Illinois (Remote)

June – August 2024

Intern Project

- Configured Azure's Spatial Analysis Container to track equipment usage in gym video feeds
- Created Azure resource structure to utilize virtual machines as edge devices performing model computations
- Presented to the CIO of GoodLife Fitness on overall project results and viability

Village of Glen Ellyn Public Works Department | Glen Ellyn, Illinois

May – August 2022, 2023, 2024

Seasonal Worker

- Cataloged hundreds of water valves through the utilization of a metal detector to facilitate work in the winter season
- Guided four new seasonal workers through training of safely operating machinery to increase team productivity
- Addressed concerns with residents daily in a face to face and verbal manner to justify government work

COURSEWORK

Data Analysis Project | Python (Plotly), HTML, CSS

April – May 2023

- Allocated tasks between two team members to take advantage of technical strengths
- Processed data about drug seizures along US borders to extract valuable information
- Developed a website that displays findings from data analysis of three key categories to inform policymakers

Constellation Model | Python (TensorFlow)

June 2023

- Led a team of four engineers in building a convolutional neural network with the ability to recognize constellations
- Refined weights and biases in three model structures to achieve the best results given time constraints

Regular Expression Parser | Python

February – May 2024

- Overcame problems in the implementation of complex concepts through whiteboarding and research
- Improved pieces of code to achieve a desired time complexity for multiple regular expression operations

Assembly Doubly Linked List | RISC-V

February 2024

- Evaluated work with numerous test cases to verify correctness and accuracy
- Built functions in assembly to perform doubly linked list actions by utilizing a call stack

EXTRACURRICULAR ACTIVITIES

Notre Dame Men's Rowing Team | South Bend, Indiana

August 2022 – February 2023

Athlete

- Improved time management by balancing practice schedules averaging twelve hours a week with regular coursework
- Coached teammates on technical performance to improve success of the team
- Expanded leadership and teamwork characteristics in a completely new and unique environment

TECHNICAL SKILLS

C, Python, Java, HTML, CSS, Linux, Git, Azure, RISC-V, Excel, SOLIDWORKS