Ethan Mulder

479-871-3558, e.mulder456@gmail.com/emulder@uark.edu 2274 N Aspen Dr, Fayetteville, Ar, 72703





/EJoeCodes

COMPUTER SCIENCE: CONCENTRATION IN CYBERSECURITY

Motivated and results-driven Computer Science undergraduate seeking opportunities to apply technical and problem-solving skills in challenging roles. Offering a strong foundation in programming, data analysis, and collaborative project management.

KEY COMPETENCIES

Programming Languages: Skilled in C++, Proficient in Python, Proficient in Java, Proficient in HTML

Microsoft Excel Proficiency:
Developed through advanced
academic coursework on advanced
Excel use

Collaboration: Demonstrated strong collaboration skills through successful completion of teambased academic projects

EDUCATION

University of Arkansas - Fayetteville, AR Sophomore, Bachelor of Science in Computer Science | GPA: 3.61 2023 - Present

Expected Graduation: May 2027

Relevant Coursework: Programming Foundations I, Digital Design

Currently Enrolled: Programming Foundations II, Computer Organization, Engineering Probability and

Statistics

Fayetteville High School - Fayetteville, AR

2021-2023

High School Diploma | GPA 3.9

Haas Hall Academy - Fayetteville, AR

2018-2021

Pursued High School Diploma | GPA 4.0

ACADEMIC ACHIEVEMENTS

ACT Composite

Act composite score of 32

National Society of Leadership and Sucess Nomination

Nominated to join the committee through academic achievement in college GPA

Governor's Distinguished Scholarship

Awarded the Governor's Distinguished Scholarship through my ACT composite score and high school GPA

EXTRACURRICULAR ACTIVITIES

Spring 2025 HogHackathon

- Team leader and competitor in the spring 2025 HogHackathon
 - Led upcoming peers, with limited experience, to the completion of our project
- · Refined and finished project post-competing
 - https://yinsight-shc6.onrender.com/