

Austin Bradley

ajb094@uark.edu
https://www.linkedin.com/in/austin-bradley-ob9583330/

479-871-5837
Fayetteville, Arkansas

SKILLS SUMMARY

- Programming languages: Learning Java and R
- Experienced in AutoCAD, Revit, Inventor, and Microsoft Office Suite
- Background in Project Management and Leadership

EDUCATION

Bachelor's of Science in Industrial Engineering Expected: May 2028
University of Arkansas, Fayetteville, AR | GPA 3.7

ENGINEERING-RELATED EXPERIENCE

Balsa Wood Tower Project Fall 2024

- Worked together with a group of 3
- Designed and tested a balsa wood tower under specific criteria
- Tower was to be under 10 grams, and held 40 pounds
- Had to redesign last minute and learn to adjust

Water Filter Project Fall 2024

- Used prototypes to find the best way to filter water
- Worked as a team to design a final product
- Resolved group tension to improve the final result
- Improved water quality using the filter by 350%

WORK EXPERIENCE

Camp Counselor, New Life Ranch, Adair, OK May 2024 - August 2025

- Mentored about 10 kids with a co-counselor every week
- Worked with peers to ensure a safe camper experience
- Problem solved in a crunch to avoid unforeseen conflicts

Concessions Attendant, Patina Food Group, Springdale, AR May 2023 - August 2023

- Served front and back of house at a ballpark
- Worked with a team to ensure the best consumer experience
- Interacted with many different personalities
- Ran a cash register and handled cash

LEADERSHIP EXPERIENCE

Small Group Leader, New Life Ranch, Adair, OK May 2025 - August 2025

- Lead a group of around 10 staffers every week for check in meetings
- Responsible for a leadership role to the new staff
- Ensuring new staff is well oriented throughout the summer

VOLUNTEER EXPERIENCE

Church Community Group Leader, Fellowship Rogers, Rogers, AR Fall 2021 - Present

- Mentoring a group of 15+ children every week
- Giving guidance through critical stages of life

Mission Trip, Filter Of Hope, Dominican Republic Spring Break 2025

- Provided water filters to remote villages in the Puerto Plata Region

CERTIFICATION/HONORS

AP Scholar With Honor May 2024

- 4 or More AP Exams with an average of 3.25 or higher

Revit Autodesk Certified May 2024

- Experience with the Revit software and the Autodesk Suite

Highest Honors Graduate May 2024

- 3.5 GPA, 2 Foreign Language Credits, 6 Advanced Placement Credits