

Leah Blakney

Flagstaff, AZ 86001 – (509)781-1363– blakneyleah20@gmail.com - <https://www.linkedin.com/in/leahblakney/>

Statement of Qualifications	Graduating senior in mechanical engineering department at Northern Arizona University with a cumulative 3.85 grade point average. Proficient at using Microsoft Office Suite. Possess a sufficient knowledge in Solidworks and Matlab. Proficient in virtual meeting software.
Skills	<ul style="list-style-type: none">- Ability to adapt to varying situations- Capable of working collaboratively on teams- Strong desire to consistently do quality work- Innovative problem solver- Punctual time management skills
Experience	<p>Capstone Project: Sponsored by Northrop Grumman Umbilical Retraction System August 2021 – Present Working collaboratively on a team of four to find a solution utilizing entire engineering design process. Responsible for the development of testing procedures of final design.</p> <p>Bechtel Corporation, Richland, WA Project Controls Intern – In Person June 2021 – July 2021 Project Controls Intern – Virtual July 2020 – August 2020 Capable of adapting to different circumstances. Provide valuable input into group discussions and tasks. Worked alongside scheduling and cost functions virtually, in office, and on project site.</p> <p>Math Jack, Flagstaff, AZ Tutor for Math Courses August 2019 – May 2021 Ability to help students struggling in math by being able to explain how to find the solution in multiple ways. Developed strong communicative skills in a frustrating environment.</p> <p>Chukar Cherries, Prosser, WA Production Line Worker July 2018 – August 2018 Able to learn the necessary tasks quickly to keep the production line running smoothly. Worked collaboratively in a team because many of the tasks required two or more people.</p>
Education	<p>Bachelor of Science – Mechanical Engineering Northern Arizona University, Flagstaff, AZ August 2018 - May 2022</p>
Awards	NAU Dean’s List – six semesters Valedictorian – Prosser High School - 4.0 Grade Point Average
Activities	<ul style="list-style-type: none">- Theta Tau Omicron Epsilon President August 2021 – Present- Society of Women Engineers Member August 2018 – Present- Intramural Volleyball August 2018 – December 2018
Community Service	<ul style="list-style-type: none">- Omicron Epsilon Chapter Street Clean up August 2018 – Present- Relay For Life Participant- 2nd Harvest Volunteer