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	 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	Capstone Project: Sponsored by Northrop Grumman	
	Umbilical Retraction System	August 2021 – Present
	Working collaboratively on a team of four to find a solution utilizing	ing entire engineering
	design process. Responsible for the development of testing procedures of final design.	
	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.	
	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.	
	Chukar Cherries, Prosser, WA	
	Production Line Worker	July 2018 – August 2018
	Able to learn the necessary tasks quickly to keep the production line running smooth	
	Worked collaboratively in a team because many of the tasks required two or more people.	
Education	Bachelor of Science – Mechanical Engineering	
	Northern Arizona University, Flagstaff, AZ	August 2018 - May 2022
Awards	NAU Dean's List – six semesters	
	Valedictorian – Prosser High School - 4.0 Grade Point Average	
Activities	- Theta Tau Omicron Epsilon President	August 2021 – Present
	- Society of Women Engineers Member	August 2018 – Present
	• •	gust 2018 – December 2018
Community	- Omicron Epsilon Chapter Street Clean up	August 2018 – Present
Service	Relay For Life Participant2nd Harvest Volunteer	