Jeniah Terry

210-573-2027 | jenterlec@utexas.edu Austin, TX | <u>linkedin.com/in/jeniahterry</u>

The University of Texas at Austin, Austin, TX	May 2028
Bachelor of Science, Chemical Engineering	
GPA 4.0	
Relevant Coursework: Calculus I & II, Chemistry I & II, Computational Analysis, En	gineering Physics I
Honors and Awards: Linford Scholar (Merit-Based), Ben Carson Scholar	
Women in STEM Externship: STEM Career Success Skills Digital Badge, UT Austin	January 2025
Women in STEM Externship: Artificial Intelligence and Semiconductors, UT Austin	January 2025
EXPERIENCE	
Kumon, San Antonio, TX	Oct 2023 - March 2024
Tutor and Grader	
Delivered individualized tutoring for 20+ K-8 students in math and English fur	
Graded assignments with a focus on accuracy and provided feedback to supp	-
Raising Cane's, Boerne, TX	Nov 2022 - Oct 2023
Certified Trainer	
• Trained and mentored 10+ new team members, fostering a productive work	
 Assumed leadership responsibilities for specific divisions during the Manager 	r's absence, ensuring operational
continuity	
EXTERNSHIPS	
 Texas Department of Transportation 	January 2025
	1
Texas Commission on Environmental Quality	January 2025
	January 2025
PROJECTS	· · · · · · · · · · · · · · · · · · ·
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang 	December2025 - Presen
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure 	December2025 - Presen es in two-dimensional materials
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance 	December2025 - Presen es in two-dimensional materials
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT 	December2025 - Presen es in two-dimensional materials ements in computing technology
PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX	December2025 - Presen es in two-dimensional materials ements in computing technology
PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Ocnducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer	December2025 - Presen es in two-dimensional materials
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds 	December2025 - Presen es in two-dimensional materials ements in computing technology
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder 	December2025 - Presen es in two-dimensional materials ements in computing technology August 2023 - May 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final 	December2025 - Presen es in two-dimensional materials ements in computing technology August 2023 - May 2024 decisions for the organization
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX 	December2025 - Presen es in two-dimensional materials ements in computing technology August 2023 - May 2024 decisions for the organization
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance EADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized participation in service projects within the organized member participation in service projects within the organized participation in service projects within the or	December2025 - Preser es in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized and programs 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the organized and recorded member participation in service projects within the organized in for the President's role in their absence 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the council spoke at meetings to give a report on earlier and upcoming volunteer opport Filled in for the President's role in their absence 	December2025 - Preser es in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the complexity of the president's role in their absence Camp Children's Association for Maximum Potential Counselor 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities June 2022 - June 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang 	December2025 - Preser es in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities June 2022 - June 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the of Spoke at meetings to give a report on earlier and upcoming volunteer opport Filled in for the President's role in their absence Camp Children's Association for Maximum Potential Counselor Built strong connections with campers, including those with special needs, for 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities June 2022 - June 2024
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang 	December2025 - Presen es in two-dimensional materials ements in computing technology August 2023 - May 2024 decisions for the organization August 2022 - May 2024 organization tunities June 2022 - June 2024 ostering a supportive and inclusive
 PROJECTS 2025 CDCM MRSEC FUSE Program Participant under Wennie Wang Conducted computational analysis of atomic and electronic structure Contributed to a database of defect properties to accelerate advance LEADERSHIP & COMMUNITY INVOLVEMENT Student Council, Boerne, TX Treasurer Managed budgeting and marketing of Student Council funds Approved orders and supported an organized receipt folder Served as a member of the Executive Board of Student Council, making final Family Career and Community Leaders of America, Boerne, TX Vice President of National Programs Managed and recorded member participation in service projects within the of Spoke at meetings to give a report on earlier and upcoming volunteer opport Filled in for the President's role in their absence Camp Children's Association for Maximum Potential Counselor Built strong connections with campers, including those with special needs, for environment. Assisted campers with everyday functions such as hygiene and feedings 	December2025 - Presentes in two-dimensional materials ements in computing technology August 2023 - May 202 decisions for the organization August 2022 - May 2024 organization tunities June 2022 - June 2024 ostering a supportive and inclusive

Certifications: Enterprise Design Thinking Practitioner (IBM), Data Science 101 (IBM)