Connor Bedrich

Current Goals
Connor believes the connections he has made through the ID program and the PAID organization will last a lifetime. His favorite part about being in PAID is having the opportunity to build and maintain professional relationships with professors, recruiters, and fellow students, while at the same time having access to events that help everyone connect on a more personal level. Connor looks forward to engaging students and industry partners with meaningful, informative, and fun events. Serving as President, he will increase the visibility of PAID and the Industrial Distribution major as a whole. Connor plans to further develop relationships with current PAID corporate partners and also wants to reach out to other companies that may not be familiar with the Industrial Distribution major at Texas A&M and invite them to the PAID Career Fair and develop new corporate partner relationships. Lastly, as PAID continues to grow, Connor wants to update the organization's committee structure and have more opportunities for members to participate and gain quality resume-building skills.

Path to ID and PAID
Connor grew up in Cypress, Texas, and graduated from Concordia Lutheran High School. Coming from a family of Aggies, he wanted to go to Texas A&M his entire life. While attending Aggieland Saturday his junior year in high school, he met the PAID President and Evan Vestal. Connor made an instant connection and loved everything he learned about Industrial Distribution. He met with an ID Advisor to find out how he could become a candidate for Industrial Distribution and set a path toward his goal. Connor joined PAID the second semester of his freshman year and has continued to be an active member. His favorite PAID activities include Power Lunches and the Career Fair.

Other Interests
Connor is a member of the Texas A&M Trap and Skeet Club where he pursues his hobby of skeet and sporting clays. Connor is also a member of Ol’ Ags, an on-campus men’s organization, where he embraces the Aggie Spirit with fellow student leaders. Connor was an energy data analyst intern for a digital electricity broker website, ElectricityPlans.com during the summer of 2020. This summer he will be interning for a utility-scale energy generation manufacturing company, Relevant Power Solutions.