Quantic[®] Wenzel

EMPLOYEE SUCCESS STORY



Alec Leslie Mechanical Design Engineer

From a young age, Alec had a deep interest in science and math and was hopeful to turn that passion into a meaningful career. Being a hard worker and sharp as a tack, Alec obtained a Bachelor of Science in Mechanical Engineering from Texas A&M University-Corpus Christi. With his education completed, he was hired in October 2019 to support Quantic Wenzel's engineering group. Fast forward to today and Alec plays a critical role in the design, development, testing, and delivery of our solutions. Alec is proud to tell others that he finds his work extremely rewarding, especially given the impact our solutions make in the lives of so many. The successful engineering of our crystal oscillators, frequency sources, and integrated microwave assemblies are dependent upon the expertise of team members like Alec. He is quick to tell others about the growth opportunities available at the company. Having received guidance and mentorship from tenured engineers, Alec pays it forward by helping new technicians and engineers looking to advance their careers too.

My favorite part about my job is arriving at the "BINGO" moment when faced with a particularly difficult engineering challenge. Not only discovering a solution to the problem, but also having that solution be both practical and appealing in design." Customers partner with us because they know we can help them solve the most difficult problems. Knowing I'm helping them achieve success in whatever application they are working on really means a lot to me.



quanticwenzel.com