

January 29, 2021

To Whom It May Concern:

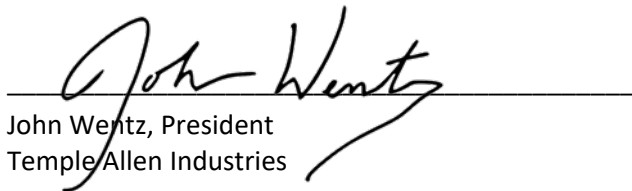
It is a pleasure to provide this letter of enthusiastic recommendation for Dagny Lott, who joined the team at Temple Allen Industries in 2020 as part of our extended Fall Internship program in Mechanical Engineering.

Dagny quickly demonstrated independence, initiative, and critical thinking skills, allowing us to give her progressively greater and greater responsibilities. She was comfortable working alongside senior engineers, engaged easily, and asked insightful questions; earning herself a place in meetings we'd typically reserve for engineers with 5+ years experience. She was comfortable managing multiple tasks simultaneously, and was able to prioritize thoughtfully amongst them – which allowed her to be highly productive on each despite the fact that she had 3-4 tasks on her plate at a time. She was able to think critically about design modifications and able to come up with good ideas independently while staying connected to her supervisor to ensure project suitability.

Among many accomplishments, Dagny designed and supported the generation and utilization of test fixtures, used SolidWorks to design electro-mechanical prototypes, generated part drawings, developed and maintained BOMs for discrete systems, and generated performance envelopes, path plans, etc. for complex robotic systems.

We found that Dagny grew significantly in her months with us, and believe that she will be an even stronger contributor to any technology team in the years to come. Her analytical skills were impressive, and while she appears laid back and unassuming when you meet her, she has the intellectual horsepower to lap many of her fellow students at Ivy League caliber schools. We were glad to have had her with us, and recommend her without reservation.

Yours Sincerely,



John Wentz, President  
Temple Allen Industries