



Maggie Bowman

Area 4 Director

Product Support Engineer, The Boeing Company

Maggie is currently a production support engineer at The Boeing Company in St. Louis, MO. She works on the factory floor supporting the MQ-25 aircraft build since September 2020. Before joining the MQ-25 Program, Maggie supported the build of the 777X airplane components in the St. Louis factory. As a production support engineer, Maggie aids the build process of planes and parts and is responsible for giving rework instructions to the shop when parts are found to be nonconforming to the design and build requirements.

Prior to working for The Boeing Company in St. Louis, Maggie worked for The Boeing Company in Everett, WA for almost 5 years. During that time, Maggie worked on the 767 and tanker programs in the same production support engineer role.

Maggie graduated from Missouri S&T in 2013 with a bachelor's degree in civil engineering. After graduation, Maggie enrolled in the distance learning program through Missouri S&T. In 2017, Maggie graduated with a masters degree in engineering management.

In her spare time, Maggie volunteers her time to serve on the housing corporation for her sorority in Rolla, MO, The Eta Kappa Chapter of Chi Omega. Maggie serves as the facilities manager liaison and works closely with the actives to ensure the house is running its best.

Maggie comes from a large family based in St. Louis. She has one black lab named Samantha. When she is not working, she likes to renovate and update her house.