

Stacy Paul, Aerospace Engineer and CEO of Array of Engineers (AoE) has worked in the aerospace and defense industry since 2000 on various projects ranging from the manned space program at NASA to modern commercial aircraft to planetary exploration programs to technical defense platforms.

She graduated from Embry-Riddle Aeronautical University in 1999 with a degree in Aerospace Engineering. After graduating she worked for United Space Alliance in Houston, Texas on the Space Shuttle and Space Station program at NASA's Johnson Space Center (JSC). Stacy worked on Day of Launch activities in the Mission Control Room and when she was not planning for a Shuttle launch, worked on Shuttle enhancements.

Missing Michigan, in 2005 Stacy moved back and then worked on numerous commercial aircraft and defense projects including software development and verification activities along with project management. Following a dream to create a company to promote innovation, personal and professional growth, to help bring more high technology creative engineering jobs to Michigan, and to promote STEM for younger generations, in January of 2018, Array of Engineers was formed with these core goals in mind.

Array of Engineers specializes in automated testing, digital engineering, software, and custom embedded hardware design. AoE empowers our customers with self-sustaining automation capabilities & maximum design flexibility while working in the digital environment. AoE has supported multiple defense programs, commercial aerospace projects and a variety of NASA spacecraft.

Stacy Paul is very active in the aerospace, defense, and technology community in the state of Michigan. She is a board member of Aerospace Industry Association of Michigan (AIAM), AIAM Foundation Chair, and STEM Greenhouse board member. She also chairs the Tech Council Advisory Committee through The Right Place.

When not at AoE, Stacy Paul is most likely found enjoying an outdoors activity with her family and one their many pets, reading a good book, or supporting a STEM activity for the younger generation.