

Chris Jorgens

Lead Propulsion & Aero Data Engineer
Aero/Noise/Propulsion Laboratory
The Boeing Company
Seattle, WA

Chris Jorgens is the Lead Propulsion and Aero(NW) Data Engineer for Boeing's Aero/Noise/Propulsion Laboratory in Seattle, Washington. He and his group are responsible for the processing, management and validation of experimental data across multiple facilities, including wind tunnels, thrust stands, fuel test facilities, and a hazardous test facility.

Prior to this assignment, he spent 5 years as a Laboratory Operations Engineer where he was tasked with maintaining lab infrastructure, designing test hardware, and executing full scale engine and fuel system tests.

He is a senior AIAA member and a current member of the AIAA Ground Test Technical Committee. He is also a core participant on the AIAA Dual Flow Reference Nozzle working group, which is finalizing the design of a pair of nozzle models to be used as reference standards for the sub-scale testing and design of turbofan engine exhaust systems.

He holds a Bachelor's degree in Mechanical Engineering from Oregon State University and is currently pursuing a Masters degree in Data Analytics.