



The Daher Aircraft /GAMA internship students for 2024 were introduced during Daher's opening-day press conference at the EAA AirVenture air show.

Four students complete their Daher/GAMA international internship with a busy week at the EAA AirVenture air show

Oshkosh, Wisconsin, USA, July 26, 2024 – The four students selected by Daher Aircraft and the General Aviation Manufacturers Association (GAMA) for their annual joint international internship program are present at this week's EAA AirVenture gathering in Oshkosh, Wisconsin – supporting the Daher team during the world's largest air show event, and benefitting from an exceptional first-hand experience with the aviation industry.

Organized by Daher and GAMA to identify and encourage promising industry leaders of the future, the internship program is in its second year, and marks the first time it involves two students from North America and another two from France.

Spending the summer at Daher Aircraft's headquarters and TBM production site in Tarbes, France were: Maria van Scherrenburg from Canada, a junior at Ottawa University, who worked on TBM maintenance optimization; and Billy "Trey" Shurley from Cabot, Arkansas, a computer science student with a specialization in cybersecurity, who collaborated with the TBM Care support team.

Deployed to Daher Aircraft's Sandpoint, Idaho industrial facility, where Kodiak aircraft are produced, were: Lou Gasparini, a Master's student in International Management at the Toulouse School of Management, who was assigned to the sourcing department; and Clémence Gouel, a student from the Toulouse Business School who worked with the Kodiak Marketing & Sales Administration.

The dates and application details for next year's international internship will be announced on the Daher and GAMA websites:

- www.daher.com/en/candidate/, and
- gama.aero/opportunities-in-ga/internship-database/

About GAMA – www.gama.aero





The General Aviation Manufacturers Association (GAMA) represents more than 140 of the world's leading manufacturers of general aviation airplanes, rotorcraft, engines, avionics, components, and related services and technologies. GAMA members are also providers of maintenance and repair services, fixed-based operations, pilot and maintenance training, and aircraft management. GAMA works to foster and advance the general welfare, safety, interests and activities of the global business and general aviation industry, as well as promote the important role the industry plays in economic growth and opportunity, and in serving the critical transportation needs of communities, companies and individuals worldwide.

About Daher – www.daher.com / www.tbm.aero / www.kodiak.aero

As an aircraft manufacturer, industrialist, industrial service provider and logistician, Daher today has approximately 13,000 employees for a turnover of 1.65 billion euros in 2023. With its family ownership, Daher has been focused on innovation since its creation in 1863. With locations in some 15 countries in Europe, North America and Asia, Daher designs and develops value-added solutions for its aeronautical and industrial customers and partners.

Daher's Aircraft Division manufactures two families of single-engine turboprop airplanes: the very efficient pressurized TBM in Tarbes, France; and the Kodiak utility aircraft in Sandpoint, Idaho, USA.

Daher is on the following social networks:

 [@DAHER_official](https://twitter.com/DAHER_official)
 [Daher](https://www.linkedin.com/company/daher)
 [Daher Official / DaherTBM / DaherKodiak](https://www.facebook.com/Daher.Official)
 [@Daherofficial / @DaherTBM / @DaherKodiak](https://www.instagram.com/Daherofficial)

Media contacts:

Daher
Jeffrey Lenorovitz
Daher Vice President - Communications
U.S. tel.: +1 (703) 560-6330
U.S. mobile: +1 (703) 615-3646
Int'l mobile: +33 (0)6 80 85 86 25
e-mail: j.lenorovitz@daher.com

GAMA
Andre Castro
Director of Communications
Tel: +1 (202)393.1500
Mobile: +1 (202) 816-0410
e-mail: acastro@gama.aero