

View Offer

Project Information

Project Title

Description

Bayesian Filtering for Multi-agent GPS-Denied Navigation

The goal of this summer project is to extend the state-of-the-art of Bayesian filtering techniques to support the development of multi-agent cooperative navigation solutions for GPS-denied applications. The project will explore the theoretical development and prototyping of novel filtering techniques, that are able to incorporate measurements from a greater variety of sensors and platforms for improved relative-state estimation.

Students will work in a team setting to integrate different algorithmic components for an end-of-summer proof-of-concept demonstration. Students will also have access to a university-run flight laboratory, with a variety of vehicles, sensors, computers, and lab equipment for research and development, as well as mentorship from university staff, faculty, and AFRL researchers. Additionally, the flight lab will host several interdisciplinary efforts over the summer, allowing opportunity for collaboration with researchers from different experience backgrounds (undergraduate through Postdoc/visiting professors) and on a wide range of guidance, navigation, and control (GNC) related topics.

Site

Session

Scholar On-Site

Stipend Amount

Hours per week

Start Date

End Date

Mentor:

Eglin Air Force Base

Eglin Summer 2026

Yes

\$11,828.00

40

Tuesday, May 26, 2026

Saturday, August 1, 2026

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Status

Offer Accepted

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