

Yehuda Lelah

310.720.4632 | yehuda.lelah@gmail.com | <https://yehudalelah.github.io/yehudalelah/>

SUMMARY

Instrument-rated commercial pilot with multi-engine experience and a strong foundation in safety-focused, professional flight operations. Brings extensive instructional experience, precision flying skills, and a commitment to continuous learning, ready to excel in multi-engine missions.

CERTIFICATION & FLIGHT EXPERIENCE

Certifications		Flight Experience	
Certified Flight Instructor – AME	Dec 2024	Total Time	1154.9
Certified Flight Instructor – Instrument	Aug 2024	PIC	950.8
Remote Pilot- Small UAS	Jul 2024	XC	371.2
Certified Flight Instructor – ASE	Jun 2024	Point-to-Point XC	302.3
Commercial Pilot – ASE AME	Apr 2024	Instrument	100.7
Instrument Ground Instructor	Apr 2024	Actual	31.0
Instrument Rating	Jan 2024	Night	67.1
Private Pilot – ASEL	Sept 2023	Multi-Engine	65.4
Complex Endorsement	Jul 2024		
High Performance Endorsement	May 2025		

SKILLS

Garmin electronic flight instrument systems, GPS systems, and autopilot systems: G1000, G1000 NXi, G500, G5, G175, G275 GI, G3X, GTN 650Xi, GFC 700

Flight school operations: Aircraft dispatch, scheduling, ground handling, maintenance scheduling

Team leadership and customer service: Conflict resolution, client relations, clear communication

WORK EXPERIENCE

Aviation Academy of Louisiana New Iberia & Abbeville, LA
Certified Flight Instructor Aug 2024 - Present

- Spearheaded comprehensive advisory initiatives, equipping prospective student pilots with strategic insights into flight training programs and career pathways.
- Provided over 600 hours of dual flight instruction to students, with multiple successfully passing their checkrides on the first attempt.
- Collaborated closely with the school's administration to attract students from California for accelerated courses, delivering top-tier instruction to support their success.

United States Air Force Sheppard AFB, Wichita Falls Tx
F-16 Crew Chief Oct 2019 - Nov 2021

- Completed intensive technical training in aircraft systems, maintenance, and inspection procedures.
- Developed strong ability to work under pressure while maintaining attention to detail and precision.
- Strengthened teamwork, communication, and patience in high-stakes environments.
- Enhanced problem-solving skills through hands-on troubleshooting and technical learning.