

SKILLS Technical Proficiency In Microsoft Office **Navigation Systems Proficiency** 9 Communication Skills 10 Team Collaboration 8 Regulatory Compliance 8

INTERESTS

★ Surfing

Martial Arts

Community Service

Blogging



Patience



🛗 Planning



LANGUAGES





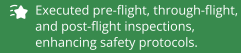


English

Polish

Dutch

ACHIEVEMENTS





Coordinated airlift missions, successfully computing performance data for over 100 flights.

JACKSON TURNER

Flight Engineer

www.gwikresume.com

PROFESSIONAL SUMMARY

Results-oriented Flight Engineer with 2 years of dedicated experience in aircraft systems management and flight operations. Expertise in ensuring safety and efficiency through rigorous inspections and effective troubleshooting. Passionate about enhancing aviation standards and collaborating with teams to achieve optimal flight performance.

🔛 WORK EXPERIENCE

Flight Engineer

Feb / 2024-Ongoing

Quantum Solutions LLC

耳 Phoenix, AZ

- 1. Conducted thorough inspections and maintenance on aircraft systems, ensuring compliance with safety regulations.
- 2. Performed pre-flight, through-flight, and post-flight inspections to guarantee operational readiness.
- 3. Reviewed and maintained accurate maintenance records to support regulatory compliance.
- 4. Calculated aircraft performance data for takeoff, in-flight, and landing operations.
- 5. Operated engine controls to optimize fuel efficiency and flight performance.
- 6. Collaborated with flight crew to enhance mission success and
- 7. Executed troubleshooting procedures for aircraft systems to minimize operational disruptions.

Flight Engineer

Feb / 2023-Feb / 2024

Cactus Creek Solutions

耳 Phoenix, AZ

- 1. Served as Flight Engineer on C5A cargo aircraft, ensuring safety and efficiency during operations.
- 2. Monitored aircraft systems and subsystems, identifying potential issues before they escalated.
- 3. Managed in-flight emergencies by executing emergency checklists and protocols.
- 4. Conducted preflight and postflight inspections, ensuring compliance with aviation safety standards.
- 5. Maintained operational readiness of national assets through diligent maintenance practices.
- 6. Optimized performance by implementing inspections that reduced operational costs significantly.

🔛 EDUCATION

Bachelor of Science in Aviation Technology

2022

Feb / 2023

Embry-Riddle Aeronautical University

耳 Santa Monica, CA

Focused on aircraft systems, flight operations, and aviation safety protocols.