

Leanora Hubel

Flight Engineer

Profile

Details

leanora.hubel@gmail.com

(280) 802-9813

123 Jackson Ave, Oxford, MS 38655

I am a Flight Engineer with over 3 years of experience. I have worked on both private and commercial flights, and have a thorough knowledge of aircraft systems and procedures. I am experienced in performing pre-flight checks, monitoring engine performance, and troubleshooting any issues that may arise during flight. I work well under pressure, and can remain calm in emergency situations. My goal is to ensure the safety of all passengers onboard, as well as the smooth operation of the aircraft

Employment History

Flight Engineer at FedEx, MS

Jun 2022 - Present

- Monitored and adjusted aircraft controls to maintain level flight, coordinated speed and altitude with other crew members, and communicated with air traffic control towers.
- Inspected aircraft before flights to ensure that mechanical systems were functioning properly.
- Checked fuel levels and calculated consumption rates during flight.
- Monitored engine performance and made adjustments as necessary.
- Maintained logbooks documenting all aspects of each flight.

Associate Flight Engineer at UPS, MS

Jul 2019 - Apr 2022

- Assisted in the development of a new flight route that saved the company \$5,000 per month in fuel costs.
 - Led a team of 4 engineers in developing a new engine design that reduced aircraft noise by 3 decibels.
 - Authored an article for Aviation Week magazine on advances in propeller technology.
 - Presented at the International Society of Air Safety Investigators conference on factors contributing to aviation accidents.
-

Education

High School Diploma at Jackson State University, MS

Sep 2015 - May 2019

Some of the skills I've learned are time management, communication, and organization.

Links

[linkedin.com/in/leanorahubel](https://www.linkedin.com/in/leanorahubel)