

Janee Feole

Flight Engineer

Profile

I have over three years of experience as a Flight Engineer. I am responsible for the maintenance and operation of aircraft systems. I have a strong understanding of aviation regulations and procedures. I am able to work independently and as part of a team. I am proactive in problem solving and take pride in my work.

Employment History

Flight Engineer at Everts Air Cargo, AK

Jun 2022 - Present

- Flew a total of 400 hours in the last year.
- Completed 100 takeoffs and landings.
- Monitored engine performance and made necessary adjustments during flight.
- Checked fuel levels and consumption rates throughout flight.
- Communicated with air traffic control to ensure safe travel routes.

Associate Flight Engineer at Ravn Alaska, AK

Aug 2019 - May 2022

- Assisted in the development of a new engine start procedure that reduced startup time by 30 seconds.
- Led the flight crew in successfully executing an emergency landing after an engine failure.
- Completed over 500 hours of flying without incident or accident.
- Trained 3 new Flight Engineers on company procedures and systems.
- Was commended by management for maintaining excellent safety standards during all flights.

Education

High School Diploma at Service High School, Anchorage, AK

Aug 2014 - May 2019

Some skills I've learned are time management, organization, and how to study effectively.

Certificates

Airline Transport Pilot Certificate

Nov 2020

Flight Engineer Certificate

Jun 2019

Memberships

Aircraft Owners and Pilots Association

Experimental Aircraft Association

Details

janee.feole@gmail.com

(258) 951-2248

1231 Evergreen Ave, Juneau, AK 99801

Links

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

Skills

Aircraft systems

Flight instruments

Aircraft performance

Air traffic control procedures and regulations

Weather patterns and effects on flight planning

Emergency procedures

Languages

English

Indonesian

Hobbies

Listening to music

Watching movies

Reading books