

Taylor Ankney / Communications Specialist 724-547-6203 taylor@jsfirm.com

JSfirm.com Partners with Melbourne Flight Training

Roanoke, Texas (October 26, 2023) - JSfirm.com announced Melbourne Flight Training as their newest Job Distribution Partner. This partnership allows job seekers to find the latest aviation opportunities directly on Melbourne Flight Training's website.

"We are excited to team up with Melbourne Flight Training to provide a valuable resource of aviation jobs." Laurie Elliott, Partnership Manager for JSfirm.com said. "Current, future, and previous students will have the ability to search the latest pilot opportunities directly on mlbflight.com."

Melbourne Flight Training caters to all aviation enthusiasts alike. Whether someone is looking to learn how to fly and become a pilot, brush up on their skills, or rent an airplane, MLB Flight Training has different programs and aircraft available. "This partnership is really going to be mutually beneficial to all parties involved." Madeline Milne, Marketing Coordinator for Melbourne Flight Training shared.

Through this partnership, Melbourne Flight Training will have the ability to advertise their CFI positions at no cost, year-round on JSfirm.com. Any aviation schools or programs that may be interested in becoming a JSfirm.com partner can contact Laurie directly at laurie@jsfirm.com.

About Melbourne Flight Training

Melbourne Flight Training is a growing flight school catering to those wanting the best flight education at their pace, without breaking the bank. Melbourne's experienced staff and expanding aircraft fleet are available for students and pilots to train with, time build, or just rent for fun.

About JSfirm.com

JSfirm.com continues to be the fastest-growing aviation job website with resume database access and has exclusively served the aviation industry for over 20 years. It is a free service for job seekers and an out-of-this-world place for aviation companies to post jobs and search resumes. Please contact us at 724-547-6203.