

# Alessandro Varisco – A Seasoned Senior First Officer's Legacy

In the realm of aviation, where precision, dedication, and expertise are paramount, [Alessandro Varisco](#) has emerged as a distinguished figure.

With over nine years of unwavering commitment to the skies and an impressive accumulation of countless flying hours, he now holds the esteemed position of Senior First Officer at [Turkish Airlines](#).



Photo by John McArthur on Unsplash

Throughout his remarkable career, Alessandro Varisco has exemplified the epitome of professionalism and skill. His ascent in the aviation world has been characterized by a relentless pursuit of excellence, transforming him into a consummate aviator.

As a Senior First Officer, Alessandro Varisco's presence in the cockpit signifies not just experience but an unwavering commitment to safety, precision, and the seamless execution of flights.

His dedication to the craft has made him a trusted figure in the aviation community, and his illustrious career serves as an inspiring testament to the heights one can reach through unyielding dedication and a passion for the skies.

## **His Career at Turkish Airlines**

Alessandro Varisco's career with Turkish Airlines began on April 16th, 2019, marking a pivotal chapter in his aviation voyage. Joining the prestigious airline as a First Officer, he started on an extraordinary professional path that has since been nothing short of exceptional.

## **All over the world as a Senior First Officer**

As a Senior First Officer at Turkish Airlines, Alessandro Varisco shoulders significant responsibilities, making critical decisions in the cockpit alongside the captain. His role involves piloting the Boeing 737 NG and 737 MAX-8 and -9 aircraft, a task that demands unwavering precision and expertise.

With over 1500 hours of flight history, Alessandro's flights span a diverse array of global destinations, including those in Europe, Asia, North and Central Africa, and domestic routes within Turkey.

This expansive repertoire of destinations has honed his piloting skills and exposed him to a wide range of environments and challenging flight conditions.

## **The Uniqueness of Alessandro's Experience**

What sets Alessandro's career at Turkish Airlines apart is not merely the vast geographical expanse he covers but also the depth of experience he gains.

His journey includes navigating the bustling skies of Europe, the mystique of Asian destinations, and the intricacies of North and Central Africa, all within the ambit of a single airline.

This unique blend of routes has equipped him with an unparalleled understanding of diverse cultures, weather patterns, and aviation challenges, making him a distinguished asset in the world of commercial aviation.

Moreover, his role as a Senior First Officer underscores his competence and professionalism, reflecting the trust and confidence Turkish Airlines places in his capable hands.

## **Alessandro Varisco's Professional Path in Aviation**

Alessandro Varisco's journey into the world of aviation started with the acquisition of his Private Pilot License (PPL) at Elifriulia in Trieste Airport, Italy.

This initial step laid the foundation for a career marked by determination and ambition.

### **Broadening Horizons in the U.S.**

Seeking to broaden his horizons, Alessandro ventured across the Atlantic to Fort Lauderdale, Florida. Here, he seized the opportunity to log 100 hours as a pilot, taking command of the Piper PA28.

This experience not only enriched his flying skills but also

provided valuable insights into the complexities of aviation within the United States.

Alessandro's unwavering commitment to his craft led him to the CAE Pilot Academy in Oxford, where he tackled 14 challenging theoretical Airline Transport Pilot License (ATPL) exams with precision and dedication.

His pursuit of a broader skill set took him to Phoenix, Arizona, where he earned his Commercial Pilot License (CPL) on multi-engine aircraft at another branch of the CAE Pilot Academy. Returning to Oxford, he fine-tuned his capabilities by completing his Instrument Rating (IR) on the Piper Seneca-V and mastering Multi-Crew Coordination/Jet Orientation on a Boeing 737-400 full-flight simulator.

Notably, he also embraced a unique opportunity in Arizona, undertaking a three-hour aerobatic UPRT course on the Extra 300L aircraft, further solidifying his mastery of the skies.

## **Licenses and Endorsements**

Alessandro's commitment to excellence is epitomized by his impressive credentials. Holding an EASA Airline Transport Pilot License (ATPL) issued by the Irish Aviation Authority (IAA) and a UK ATPL by the UK Civil Aviation Authority (CAA), he proudly boasts a valid Boeing 737 300-900 Type Rating.

His relentless pursuit of growth led him to an FAA ATP/CTP course at Alliance Aviation in Fort Lauderdale, Florida, in January 2023, underscoring his unwavering dedication to staying at the forefront of aviation professionalism.

Alessandro Varisco's professional journey reflects not only his remarkable skills but also his unceasing commitment to personal and professional growth. With each milestone, he has solidified his place as a distinguished aviator in the global aviation community.

# Alessandro Varisco Could be A Key Figure in Resolving the U.S. Pilot Shortage

The aviation industry in the U.S. has been grappling with a growing deficit of qualified pilots, with estimates projecting a shortfall of over 100,000 professionals in the coming decades.

Alessandro's rich tapestry of skills, extensive flight experience, and robust foundation in aviation knowledge positions him as the perfect candidate to address this pressing issue.

With his adeptness at seamlessly transitioning between various aircraft and environments, coupled with his meticulous training and unyielding dedication, Alessandro Varisco embodies the essence of an aviation authority who can effectively counteract the challenges posed by the pilot shortage.

His journey and achievements, culminating in his Senior First Officer role, present a compelling narrative of a pilot poised to become an integral part of the solution to this critical pilot shortage in the United States.