CALLIOPE SANTIAGO

Flight Instructor

- c.santiago@email.com
- **)** (123) 456-7890
- Mesa, AZ
- LinkedIn

EDUCATION

Bachelor of Science Aviation

Embry-Riddle Aeronautical University

- **2009 2013**
- Prescott, AZ

SKILLS

- X-Plane
- Redbird Flight
- ForeFlight
- PilotEdge
- SkyVector
- Garmin G1000
- S-TEC Autopilots
- WSI Fusion
- AATD Emergency Procedures
- Google Workspace

WORK EXPERIENCE

Flight Instructor

CAE Oxford Aviation Academy

- ## 2019 current
- Mesa, AZ
- Reduced student training time by 24% through the effective integration of X-Plane flight simulator for instrument training.
- Utilized Redbird Flight simulators to enhance student proficiency, resulting in a 14% increase in instrument rating pass rates.
- Introduced cost-effective training programs, *saving the flight school \$20,000 annually*.
- Implemented advanced weather briefing techniques using ForeFlight, reducing weather-related flight delays by 34%.

Flight Dispatcher

Allegiant Air

- **== 2016 2019**
- Mesa, AZ
- Planned and coordinated flight routes for a fleet of 12 aircraft, utilizing SkyVector to optimize fuel efficiency and minimize flight time.
- Spearheaded the adoption of automated flight planning software, leading to a 34% reduction in manual workload and a 19% increase in operational efficiency.
- Conducted regular training sessions for dispatch team members on the effective use of S-TEC Autopilots, resulting in a 21% improvement in their proficiency.
- Successfully managed the implementation of a paperless flight dispatch system, reducing paper usage by 33% and *decreasing operational costs by \$156K per year*.

Ground Crew Member

Prescott Regional Airport

- **#** 2013 2016
- Prescott, AZ
- Demonstrated proficiency in AATD Emergency Procedures, ensuring the safety of passengers and crew during simulated emergencies.
- Used WSI Fusion weather forecasting software to make datadriven decisions, *reducing weather-related delays by 27%*.
- Leveraged Google Workspace for efficient communication and collaboration among ground crew members, enhancing team productivity by 16%.
- Maintained accurate records of ground operations, achieving a 99% accuracy rate in documentation.