## **Colin Romberger**

Colin Romberger joined Skydio in 2020 as a Solutions Engineer with nearly a decade of experience in unmanned aviation. In his current role as Solutions Engineering Manager, Colin's team is responsible for engaging with customers across multiple industries, to assess their UAS operational requirements and provide the technical product knowledge and support necessary to make them successful, while simultaneously delivering the critical user feedback that drives Skydio's product development cycle. Prior to joining Skydio, Colin served as Chief Pilot and Senior sUAS Operations Consultant for DARTdrones Inc, where he was responsible for the development and delivery of sUAS training and consultative services for the company's enterprise clients across a variety of industries including energy, utilities, engineering, communications, security, and public works.

Colin began his professional career with unmanned systems in 2015 under the terms of a Section 333 Exemption from the FAA for approved operations in southcentral Pennsylvania where his company, Precision Aerial UAS, LLC, provided a range of aerial imaging services to clients in the construction and engineering industries. In 2016, Colin completed his master's degree in Unmanned Systems from Embry Riddle Aeronautical University, where his studies focused on both commercial sUAS operations, as well as UAS Systems Design.

A lifelong enthusiast of all things that fly, Colin has been a student of multiple aviation disciplines over the past 30+ years. In addition to his passion for unmanned systems, Colin is also an FAA Private Pilot, Advanced Ground Instructor, and FAAST Team "Drone Pro" for the Federal Aviation Administration. He is also a licensed skydiver and former skydiving Instructor with over 1500 recorded jumps, and although he tends to stay in the airplane these days, he still logs at least a few jumps each year. Colin considers himself a "blue weather" pilot and he's happiest flying light aerobatics in tailwheel airplanes with his kids whenever he can!

When he's not flying something, Colin can usually be found working on a project with his wife and kids on their hobby farm in rural Pennsylvania. He and his wife Meghan are the parents of 5 children, including 2 sets of twins, which makes them both self-proclaimed masters of risk assessment and mitigation!

