HELP US SOAR: ENGINEER THE FUTURE OF DRONES



Our **Senior Software Engineering** Lead will make a direct impact on innovative drone solutions while enjoying a vibrant, supportive, and fun-filled work environment.

Why You Want This Job

- Impact the future of autonomous drone/UAS technology
- Contribute to essential government and commercial projects
- Benefit from medical, dental, and vision with substantial company-paid premiums
- Enrich your life with free in-house wellness events, health screenings, catered meals, and fun team-building activities in beautiful, sunny Greater Orlando, Florida
- Thrive with competitive compensation, bonuses, and incentive stock options

What You'll Be Doing

- Contributing to all facets of software and firmware design for drone systems
- Maintaining the efficiency of the software repository and version control
- Offering insights for system architecture design and post-mission log investigations
- Mentoring and leading the software team
- Engaging in strategic advanced software processes and product development

Why You'll Be Successful

- Solid embedded systems development experience
- BS or higher degree in computer science, software engineering, or comparable
- Experience with GIT and software version control
- Self-starter with effective problem-solving, analytical, and organizational skills
- Adaptability in a high-tempo and rapidly shifting environment

How to Apply

If this sounds like your dream job, don't hesitate! Go to our Careers page <u>HERE</u> and hit Apply Now to upload your resume. Or email us directly at <u>whitney.brooks@hoverflytech.com</u>. Put "I'm Your Engineer!" in the subject line and tell us why we should talk.

Position is onsite in Sanford, FL, with an amazing team, frequent catered meals, and a laid-back environment. Equal Opportunity Employer. Must be fully authorized to work in the United States and be qualified to hold a DoD clearance.