



NOW HIRING: MANAGER, ELECTRICAL ENGINEERING

JOIN HOVERFLY: ELEVATE THE FUTURE WITH US



At Hoverfly Technologies, soar beyond the ordinary and make a tangible impact in tethered drone solutions as our **Manager, Electrical Engineering**. Lead the design and development of robust electrical systems for cutting-edge drone systems, ground stations, and test fixtures.

Why You Want This Job

- Influence groundbreaking drone technology in government and commercial sectors
- Manage a talented team in PCB design and complex electronic systems development
- Contribute to a product roadmap shaping the future of aerial solutions
- Enjoy a comprehensive benefits package, including medical, dental, and vision with substantial company-paid premiums
- Be part of a dynamic, collaborative work culture focused on innovation and growth in Sanford, FL.

What You'll Be Doing

- Spearheading high-power and control electronics development for drone systems
- Managing all aspects of PCB design, from schematic capture to testing
- Conducting detailed electronics documentation and failure analysis
- Mentoring team members, fostering professional growth and collaboration
- Contributing creatively to new features and products in our product roadmap

Why You'll Be Successful

- Experienced in electronics packaging and advanced PCB layout techniques
- BS or higher degree in Electrical Engineering (or comparable)
- Skilled in integrating RF systems and mitigating associated noise (MIL-STD-461)
- Experience with drones/UAS, RC, or robotics systems a bonus
- 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 [HERE](#) and hit Apply Now to upload your resume. Or email us directly at whitney.brooks@hoverflytech.com. Put "I'm Your EE Manager!" in the subject line and tell us why we should talk.

*Equal Opportunity Employer.
Position is onsite in Sanford, Florida.
Must be fully authorized to work in the United States and be qualified to hold a DoD clearance.*