



# NOW HIRING: SOFTWARE TEST ENGINEER/EMBEDDED ENGINEER

## JOIN HOVERFLY: ENGINEER EXCELLENCE WITH US



Hoverfly Technologies is driving the future of drone technology. We're seeking an experienced **Software Test Engineer** to uphold our commitment to excellence and ensure our products meet the gold standard.

### Why You Want This Job

- Influence major advancements in tether-powered drone/UAS/autonomous solutions
- Build and ensure the software quality of high-performance aerial systems
- Enjoy working in a supportive, team-focused environment in sunny greater Orlando, Florida
- Enrich your life with incredible medical benefits as well as free in-house wellness events, health screenings, catered meals, and fun team-building activities

### What You'll Be Doing

- Develop, execute and monitor software testing activities
- Integrate hardware and software, electronics interface design, and communications protocols
- Collaborate with our software engineering team to develop code for test, integration, and new embedded product development
- Participate actively in product testing sessions
- Provide crucial feedback to improve our software and integration solutions

### Why You'll Be Successful

- Bachelor's degree in Software Engineering or similar
- Embedded systems' development experience
- Experience with hardware/software integration and/programmable electronics
- Self-starter with effective problem-solving, analytical, and organizational skills

### 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](mailto:whitney.brooks@hoverflytech.com). 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.*