

**Position:** Multi-Rotor Drone Operator  
**Client:** DoD / Commercial  
**Req Number:** 19-02  
**Location:** Springfield, MA  
**Salary/1099:** Salary or 1099  
**Start Date:** Immediate

**Job Description and Tasks**

Cobalt Technical Solutions is seeking a highly-qualified, part time, multi-rotor drone operator with a FAA Part 107 license. The successful candidate will support a range of DoD and government security programs including system tests, tactics development, and counter drone security. Candidates must possess a thorough understanding of the capabilities, limitations and sensor payloads of the various commercial drones. Candidates should be comfortable working with various military, law enforcement, and technical personnel. Additionally, candidates should have a basic understanding of the electromagnetic spectrum, radars, and other ground and airborne sensors.

**Job Responsibilities:**

- Develop flight plans, check NOTAMS, check weather and coordinate airspace integration with any effected controlling agencies or privately-owned properties
- Conduct pre-mission briefs, complete safety risk assessment prior to flight and after-action reviews upon post-flight
- Operate various multi-rotor drones (DJI, Mavic, etc) as directed by the commercial/government customer with strict compliance with all FAA Part 107 sUAS rules and regulations, aircraft operating limits, and company policy.
- Solve problems on the ground in real-time and perform limited sUAS equipment troubleshooting in the field.
- Participate in mission debriefings.
- Support the development of post-mission written reports, briefings, and other analytical products.
- This position is PART TIME and hours will vary month to month depending on customer requirements.
- This position will require travel to various military bases and other CONUS locations for up to 1 week at a time. This position may also require some level of telework activity.

**Required Education / Training / Experience**

## CTS Position Description

- Hold a FAA Part 107 Remote Pilot in Command Certificate with sUAS Rating. (required)
- 3 years+ directly related professional experience including related military disciplines, law enforcement, or commercial drone operations. (required)
- 100 hours of multi-rotor drone aircraft flight experience documented in formal logbook. (required)
- Basic understanding of the technology/science behind the electromagnetic spectrum, radars, and other ground and airborne sensors. (required)
- Strong written and verbal communication skills. (required)
- Must be able to travel to various US locations for up to 1 week at a time. (required)
- Must be able to acquire US Government SECRET security clearance. (required)

### Interview Process (check all that apply)

- US Citizen
- Government Clearance: SECRET required

Cobalt Technical Solutions, LLC is an Equal Opportunity Employer

Cobalt encourages veterans, retired military personnel, and military reservists to apply.

*Qualified candidates should forward resume and cover letter to [CTS@cobalt-techsolutions.com](mailto:CTS@cobalt-techsolutions.com)*