



651 Market Street
Klamath Falls, Oregon 97601-6252
Office: (541) 238-2272 - Cellular (541) 880-4791
info@trmvc.com
www.trmvc.com

Job Description

Unmanned Aircraft System (Drone) Pilot

Job Description:

Under the general direction of the Director, conducts aerial mapping operations utilizing a small, unmanned aircraft (drone). The role is to execute drone-based data collection missions focused on aerial mapping data. The candidate should expect in-field work operating unmanned aerial systems and in-office maintenance and upkeep of drone systems. In-field work will be in field conditions part time, in all conditions. May be weekends and requires driving significant distances to job sites.

Students, recent graduates, or those looking to enter the unmanned aerial systems field are appropriate candidates, however skills and requirements are listed further below, and preference will be given to those with the skills listed as primary and secondary traits. Integrity and organizational skills are highly valued (more so than a specific educational degree). This is a part-time position, which could grow into full-time with a motivated and driven employee.

Example of Duties:

- Assisting with the collection of drone-based aerial mapping (visible spectrum).
- Conducting UAS (drone) operations at construction sites, gravel/rock quarries, agricultural, forested and swampy sites.
- Daily, routine, monthly and periodic maintenance of drone and ground-based equipment, and vehicles.
- Assisting with compiling inspection reports.
- Assisting with creation, measurement, and delivery of any additional reporting.
- The Drone Pilot (UAS Pilot) applying for this position will also be required from time to time, to assist with daily data delivery for overflow data collected at other regions of the company's operational footprint.
- Driving to TRMVC's customers' assets on relevant projects.
- Being a constant ambassador and sales-minded representative of the company when interacting with peers, other operators, or other service companies in the field.
- Being a safety-minded operator that protects their own individual safety and the integrity of the equipment they are operating.

Minimum Qualifications:

Primary Requirements:

- Driver's License
- High school student, diploma or GED
- Part 107 Remote Pilot Endorsement (current)
- Dropbox Proficiency
- Google Drive Proficient



651 Market Street
Klamath Falls, Oregon 97601-6252
Office: (541) 238-2272 - Cellular (541) 880-4791
info@trmvc.com
www.trmvc.com

- Microsoft Office (Outlook, Word, Excel)
- Technical troubleshooting abilities
- Safety-Minded Attitude
- Ability and willingness to travel beyond Central/Southern Oregon/Northern California from time to time.

Preferred Qualifications:

- Drone experience
- DJI M600 / M210 Piloting Experience a plus
- DroneDeploy or DJI Pilot experience preferred
- ArcGIS experience a plus
- Pesticide Application experience would ensure position expansion

The ideal candidate will also possess the following character traits:

- Proven ability to manage multiple projects at a time with strong attention to detail.
- Strong organization skills.
- Highly efficient.
- Self - starter willing to develop and suggest improvements to process and method to managers when they observe such opportunities.
- Strong work ethic.
- Excellent verbal and written communications skills.
- Demonstrated ability to create materials that communicate, present and influence credibly and effectively.

Training Opportunities

- Although candidates with the Part 107 Remote Pilot Endorsement will be preferred, candidate will have the opportunity to apprentice, train, and test for the Part 107 UAS Remote Pilot Endorsement if not already held.
- Although candidates with the DJI M600 experience will be preferred, candidate will have the opportunity to apprentice, train for DJI M600 experience if not already held.
- Photogrammetry.
- Agricultural plant health
- LiDAR/NDVR/IR/Thermal
- Part 137 spray drone operations