

Engineering Program Manager

<u>Stockpile Reports</u> leverages advanced image processing and 3D reconstruction from imagery to help over 300 companies in 46 countries improve the supply chain management of over 3 billion+ cubic yards of materials. We process millions of images captured using iPhones, drones, and installed cameras to produce powerful business insights across the entire supply chain—solving problems in finance, logistics, and operations.

About the Role

As a Program Manager at Stockpile Reports, you will partner with product, engineering, delivery, and operations to identify, prioritize, plan, execute, launch, and close complex product development initiatives. You will plan and execute programs with strategic importance by ensuring overall alignment of contributing functions towards the common objectives. You will contribute towards product road-map planning, resource planning and prioritization tradeoffs. You will lead critical, cross-functional, and complex initiatives to completion by ensuring that geographically distributed teams execute seamlessly. You will identify challenges, opportunities, and areas of improvement; and implement processes to address them. You will ensure alignment of all program stakeholders behind overall objectives and interact with executives from multiple functions daily to facilitate informed decision making. You will lead day-to-day execution of programs while keeping sight of strategic goals. You will proactively manage risks, issues, and dependencies. We are looking for someone who will be a catalyst for change in the organization, lead without authority and handle evolving change efforts by establishing excellent rapport with stakeholders.

Key Qualifications

- 1. Bachelor's degree in Computer Science or a strongly associated discipline.
- 2. In-depth and practical knowledge of agile development methodologies.
- 3. At least 10 years of overall experience, of which 5 years in program management or similar experience where the candidate has led complex cross-functional product development initiatives end to end.
- 4. Must be technically savvy and at ease with leading successful engineering focused discussions.
- 5. Demonstrated ability to leverage operating data to surface trends, risks, opportunities, and drive the business towards quantifiable outcomes.
- 6. Impeccable written and verbal communication skills ability to tailor the communication style to suit the audience and the situation.



- 7. Ability to effectively communicate across all levels from engineers to executives.
- 8. Ability to quickly understand context and apply big picture thinking to achieve tangible results.
- 9. Excellent conflict management skills.
- 10. Well versed with collaboration tools such as Jira and Wiki.
- 11. Experience working cross functionally with engineering, product management, and other functions involved in the product life cycle.
- 12. Experience project managing large scale and complex software initiatives.
- 13. Excellent analytical, problem-solving, consultation and organizational skills.
- 14. (Nice to have) Experience with computer vision/robotics projects.

How to Apply

Visit our <u>careers page</u>, fill out our application form, and upload your resume. Alternatively, you can email us a cover letter and resume to <u>jobs@stockpilereports.com</u>.