



Senior Product Manager

We're looking for an experienced Product Manager to help create and expand SOLV3D's leading (Software as a Service) SaaS applications. Within this role, the individual will be required to provide input and experience to SOLV3D's software development team in the design, development, testing and maintenance stages of software development.

Primary Responsibilities

- Set the long-term vision and strategy for our applications.
- Communicate this strategy to all of the relevant participants and stakeholders.
- Implement the strategy by collaborating with business teams and other key stakeholders to ensure success of our applications.
- Planning, organizing, and working with key stakeholders in the delivery of project deliverables.
- Meeting with key stakeholders of all levels, and reporting progress of the application on an ongoing basis, and at scheduled points in the life-cycle.

Qualifications and Experience

The ideal candidate has the following skills and experience:

- 4+ years of experience as a software product manager.
- Solid track record of managing and delivering SaaS applications.
- Experience with machine learning and deep learning systems.
- Experience working in an Agile environment, particularly Scrum.
- A high-level of knowledge in project management and methodologies (scope, time, budget, risk, quality, integration, resource management).
- Demonstrates good interpersonal communication skills, written and oral.

Additional Skills or Experience

The following skills would be considered an asset:

- Thrives working in a start-up environment – ability to wear multiple hats including taking tasks outside of the product realm.
- Knowledge of Surveying, Geomatics, or GIS industries.
- Experience with LiDAR (Point Cloud) data.

About SOLV3D

We are a young, dynamic start-up based in in Calgary, Alberta looking to set the geomatics software world on fire with our processing, visualization and collaboration applications. We were founded on the need for professional-grade point cloud processing toolkit.



Our first product, SOLV3D engine™, was born of that need, and enables users to optimize their point cloud data for effective use within their applications and workflows.

Our follow-on product, SOLV3D encompass™, addressed the need for a simple, easy-to-use, web-based viewer for geo-referenced data. It gives users the ability to merge together a myriad of geospatial datasets within a web-based environment and enables all stakeholders to easily gain situational awareness and work together on their projects and/or AOIs, regardless of geographical location or level of expertise.

We value collaboration, resourcefulness, proactivity, self-initiation, and creativity. If you also value these attributes, and are an experienced Sr Product Manager with our preferred qualifications, then send your resume to: careers@sol3d.com

We thank all applicants, but only those being considered for an interview will be contacted.