

Software Product Manager

Looking to make an impact in immuno-oncology with a next-generation imaging technology? Ionpath, a venture-backed commercial stage startup, is seeking a software product manager to guide the development of the tools that are part of our Multiplexed Ion Beam Imaging (MIBI) platform.

MIBI, a technique for measuring protein expression in tissue, offers a substantial increase in multiplexing ability over previous technologies, as well as high resolution and 3D imaging. In order for researchers and clinicians to fully leverage these advances, we need your help developing robust tools that enable both internal and external users. By providing insight into our customers' needs and incorporating this knowledge into our software design, you will contribute to this technology's potential to transform oncology, immunology and neuroscience.

Responsibilities

- Interface with internal and external users to deeply understand their workflow, and provide voice of customer during the software design process.
- Translate feature requests into software product requirements.
- Evaluate prototypes and provide detailed feedback to software developers.
- Collaborate on testing plans and acceptance criteria.
- Lead customer-facing documentation including user manuals and software marketing literature & collateral.
- Evaluate market needs and competitive landscape, and identify new opportunities to build out the MIBI software roadmap.

Requirements

- 4+ year degree in science or engineering.
- 2+ years software product management.
- Experience with the full software development lifecycle and best practices.
- Business knowledge of software product management in life sciences / biotech, pharmaceutical or medical device industry is preferred.
- Excellent oral and written communication skills.

For more information, contact hire@ionpath.com.