

Tel-Aviv, Israel

**Datos Health is growing and looking to add a Product Owner to our team!**

About Datos Health:

Datos Health offers a fully automated remote care platform designed to directly connect patients with medical sources of care from the comfort of their own homes, for improved quality of life. The platform makes it possible to safely monitor, detect, analyze and predict adverse events or other changes in patient conditions – enabling care teams to communicate and intervene in real-time and to successfully manage even the most complex medical treatment protocols.

Our full-stack remote patient monitoring solution is both device-agnostic and disease-agnostic and seamlessly equips care teams with the data and tools required to manage even their most complex and chronically ill patients.

**What we are looking for:**

We are looking for a highly talented product owner who loves learning about new technologies and exploring their healthcare applications. To be successful in this role, you should be able to identify user needs and work with cross-functional teams to manage product releases. Ultimately, you'll help us roll-out products that deliver our company's vision.

**Requirements:**

- Previous working experience as a product owner for 1- 2 years
- BSc in Computer Science, Engineering or similar field
- Experience with creating specifications (specifically the ability to understand business requirements) and delivering them to software teams using Agile methodologies
- Ability to have a 'big picture' understanding of the product goals as well as a detail-oriented approach to tasks
- Strong analytical and problem-solving skills, ability to plan ahead
- Excellent communication and interpersonal skills
- Fluent in English

**Preferred Qualifications:**

- Previous work with healthcare organizations

**To apply for this opportunity, please send your CV and a cover letter to [careers@datos-health.com](mailto:careers@datos-health.com).**

**The subject line should include the job title and your name.**