Hi! I present the Doc Ref Consulter the solution which helps patients find the trust information.

The project is driven by “Trusted by Patient-Methods” challenge.

Hi! it's me, Alex!

We thought how to help a patient to navigate a vast amount of information. Internet is overwhelming by resources of different quality.

What information will be useful to me? Which one can I trust? These question becomes very important for patient.

To solve it we have created a browser extension program. The extension is the most suitable form. You don't need to install the app and check it out. You do not need to search a site with a list of trusted resources.

The user needs a simple answer at a particular moment.

Let's say you open the page in a browser. Should you trust this resource?

All you need to do is click the icon that we have placed on the browser panel for you.

We can see a brief summary of sources and its usefulness for us.

We divided the estimation into two parts. One is manually curated by doctors or other specialists. The second is calculated by community rating.

We decided to estimate two parameters: quality of information and quality of support (help to avoid toxic and depression resources).

The program will also show you a link that may be useful according to your topic of interest and estimations which you made before.

We think, the most valuable parts of this solution is a combination of community scoring and advice system. Community score allowed to estimate internet resources. But it also allowed us to know the interests and needs of a particular user. It helps target informing users about new resources and products estimated by community and specialists.

The next module which we assumed to be but it more time-consuming for creating is labelling search results.

This compact program can be developed and maintained by a compact team but it has incredible potential for scaling and growing according to the number of users, agents and considered web-resources.

Thank you! I hope you enjoyed it.