Python based real-time fuzzy search

About Sosias Data
We are a Data-Mining startup founded by three students from TUM. We mine publicly available data of companies and sell it aggregated to our customers through our Web-App.

About the project
The task is to create a real-time search engine for a limited amount of strings (3-4 GB). The challenge is to implement this using python and docker. The objective is not to reinvent the wheel but to leverage existing techniques to achieve the best results.

Scope of the project
1. Develop a working prototype
2. Provide an explanation of certain approaches and include a performance evaluation

Expected outcome
1. Working Prototype (via e.g. GitHub Repo, Colab Notebook – whatever you feel comfortable with, but please not Dropbox ;)
2. Short informal report.

What you can expect from us
You will be assigned to one of our founders who will take care of you during the semester via regular 1 to 1 meetings (online or offline) and support you in the project. We are very flexible in terms of working time and will of course stay within the boundaries of the IDP’s ECTS limit.

What we expect from you
If you can work independently and want to do something hands-on, then we are your partner! Besides the regular meetings you will have complete freedom in terms of time management or the choice of used techniques. It’s your project!

Interested? Write us!
Send us a short mail answering us why you want to work on this project specifically and what your knowledge in the field of NLP is (lectures, Praktika, etc..).
Send it all to Benedikt Reinhard (Please call me Ben), breinhard@sosias-data.de.