Qdrant

Vector similarity search engine with extended filtering support

Features:

- Search for closet vectors with additional payload filters
- Not a post-filtering
- Simple REST API

Use cases:

- Semantic search with facets (yandex.market-like)
- Semantic search on the map
- Semantic matching (e.g. Candidates and job positions)
- Personal recommendations

Monetization:

SaaS + Consultancy

```
POST /my_collection/search
"filter": {
  "should": {
    "match": {
      "key": "city",
      "keyword": "London"
  "must not": {
    "range": {
      "key": "amount",
      "ate": 10
"vector": [ 0.2, 0.1, 0.9, 0.7, ..],
"top": 3
```



https://github.com/qdrant/qdrant



https://t.me/neural_network_engineering



✓ andrey@vasnetsov.com