

The top 5 URLs for each of the queries

cristina lopes

1. <https://www.ics.uci.edu/~lopes/datasets/Koders-log-2007.html>
2. <https://www.informatics.uci.edu/impact/community-engagement/#content>
3. <https://www.informatics.uci.edu/explore/facts-figures/#content>
4. <https://www.ics.uci.edu/~redmiles/ics221-FQ03/>
5. <https://www.informatics.uci.edu/2017/10/#content>

machine learning

Search completed in 0.2440 seconds

1. <http://archive.ics.uci.edu/ml/machine-learning-databases/00302/>
2. <https://www.ics.uci.edu/~thornton/ics45c/Notes/BehindTheScenes/>
3. <https://cml.ics.uci.edu/2016/02/anandkumar-receives-google-research-award/>
4. <https://grape.ics.uci.edu/wiki/public/wiki/cs222p-2017-fall-project1?version=9&format=txt>
5. <https://cbcl.ics.uci.edu/doku.php/software?rev=1361336185>

ACM

1. <https://grape.ics.uci.edu/wiki/public/wiki/cs222-2017-fall?version=86&format=txt>
2. <https://grape.ics.uci.edu/wiki/public/wiki/cs222p-2017-fall?version=11&format=txt>
3. <https://grape.ics.uci.edu/wiki/public/wiki/cs222p-2018-fall?version=64&format=txt>
4. <https://grape.ics.uci.edu/wiki/public/wiki/cs222-2017-fall?version=107>
5. <https://grape.ics.uci.edu/wiki/public/wiki/cs222-2018-fall?version=42>

master of software engineering

1. <https://www.informatics.uci.edu/global-game-jam-connects-uci-with-ocs-game-design-community/>
2. <https://www.informatics.uci.edu/connected-camps-can-minecraft-help-raise-a-generation-of-good-gamers-by-katie-salen/>
3. <https://www.informatics.uci.edu/undergrad/special-opportunities/>
4. <https://www.informatics.uci.edu/grad/policies/#content>
5. <https://www.informatics.uci.edu/very-top-footer-menu-items/news/page/26/>

A screenshot of your search interface in action

```
Enter query (or 'exit'): machine learning
```

```
Search completed in 0.2440 seconds
```

1. <http://archive.ics.uci.edu/ml/machine-learning-databases/00302/>
2. <https://www.ics.uci.edu/~thornton/ics45c/Notes/BehindTheScenes/>
3. <https://cml.ics.uci.edu/2016/02/anandkumar-receives-google-research-award/>
4. <https://grape.ics.uci.edu/wiki/public/wiki/cs222p-2017-fall-project1?version=9&format=txt>
5. <https://cbcl.ics.uci.edu/doku.php/software?rev=1361336185>