

Shaun McThomas 13828643  
Sean Letzer 24073320  
Sean King 82425468  
2/22/16

## Search Engine - Milestone 2

### 1. Results for mondego :

1: Index of /datasets/wikipedia-events  
<http://mondego.ics.uci.edu/datasets/wikipedia-events/?C=M%3BO%3DA>

2: Index of /datasets/wikipedia-events  
<http://mondego.ics.uci.edu/datasets/wikipedia-events/?C=D%3BO%3DA>

3: Index of /datasets/wikipedia-events  
<http://mondego.ics.uci.edu/datasets/wikipedia-events/?C=S%3BO%3DA>

4: Index of /datasets/wikipedia-events  
<http://mondego.ics.uci.edu/datasets/wikipedia-events/?C=N%3BO%3DD>

5: Index of /datasets/wikipedia-events  
<http://mondego.ics.uci.edu/datasets/wikipedia-events/>

### 2. Results for machine learning :

1: UCI Machine Learning Group <http://mlern.ics.uci.edu/>

2: Courses | Center for Machine Learning and Intelligent Systems  
<http://cml.ics.uci.edu/courses/>

3: SLI | Classes / Classes <http://sli.ics.uci.edu/Classes/Classes>

4: AI/ML Seminar Series | Center for Machine Learning and Intelligent Systems |  
Page 6 <http://cml.ics.uci.edu/aiml/page/6/>

5: Interactive, fuzzy search for learning  
<http://jujube.ics.uci.edu/www/learning.html>

### 3. Results for software engineering :

1: Software Engineering Principles  
[http://www.ics.uci.edu/~ziv/ooad/intro\\_to\\_se/tsld023.htm](http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld023.htm)

2: Object-Oriented Software Engineering  
Lecture 1 [http://www.ics.uci.edu/~ziv/ooad/intro\\_to\\_se/index.htm](http://www.ics.uci.edu/~ziv/ooad/intro_to_se/index.htm)

3: What is Software Engineering?

[http://www.ics.uci.edu/~ziv/ooad/intro\\_to\\_se/tsld007.htm](http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld007.htm)

4: Software Engineering Principles

[http://www.ics.uci.edu/~ziv/ooad/intro\\_to\\_se/tsld022.htm](http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld022.htm)

5: Software Engineering Vs. Programming

[http://www.ics.uci.edu/~ziv/ooad/intro\\_to\\_se/tsld008.htm](http://www.ics.uci.edu/~ziv/ooad/intro_to_se/tsld008.htm)

#### **4. Results for security :**

1: Swirl WebDAV Workspace 0.20 Reference Package swirl.workspace.security

<http://drzaius.ics.uci.edu/~swirl/impromptu-0.20/xref-test/swirl/workspace/security/package-frame.html>

2:

[org.itr\\_rescue.dataGuard.encryption](http://www.ics.uci.edu/~projects/DataGuard/javadoc/org/itr_rescue/dataGuard/encryption/package-frame.html)

[http://www.ics.uci.edu/~projects/DataGuard/javadoc/org/itr\\_rescue/dataGuard/encryption/package-frame.html](http://www.ics.uci.edu/~projects/DataGuard/javadoc/org/itr_rescue/dataGuard/encryption/package-frame.html)

3:

swirl.workspace.security Class Hierarchy (Swirl WebDAV Workspace 0.20 API)

<http://drzaius.ics.uci.edu/~swirl/impromptu-0.20/apidocs/swirl/workspace/security/package-tree.html>

4: Swirl WebDAV Workspace 0.20 Reference Package swirl.workspace.security

<http://drzaius.ics.uci.edu/~swirl/impromptu-0.20/xref/swirl/workspace/security/package-frame.html>

5:

Security – Nomatic\*IM

<http://djp3-pc2.ics.uci.edu/LUCICodeRepository/nomaticIM/wiki/Security?version=2>

#### **5. Results for student affairs :**

1: Contact Us | <http://honors.ics.uci.edu/contact-us>

2: Computational Vision | ICS | UC Irvine <http://vision.ics.uci.edu/people.html>

3: Donald Bren School of Information and Computer Sciences - Office of Student Affairs <http://www.ics.uci.edu/grad/index>

4: Donald Bren School of Information and Computer Sciences - Office of Student Affairs <http://www.ics.uci.edu/grad/>

5: Donald Bren School of Information and Computer Sciences - Office of Student Affairs <http://www.ics.uci.edu/grad/index.php>

## **6. Results for graduate courses :**

1: Navigation <http://www.ics.uci.edu/~rkwang/navigation.html>

2: Dr. Rina Dechter @ UCI :: Courses  
<http://www.ics.uci.edu/~dechter/courses.html>

3: Light Weight: LUCI: The Laboratory for Ubiquitous Computing and Interaction at UCI <http://luci.ics.uci.edu/lightweight/courses/graduate/index.html>

4: Light Weight: LUCI: The Laboratory for Ubiquitous Computing and Interaction at UCI <http://luci.ics.uci.edu/lightweight/bioGrads/six/index.html>

5: Light Weight: LUCI: The Laboratory for Ubiquitous Computing and Interaction at UCI <http://luci.ics.uci.edu/lightweight/bioGrads/ekabisch/index.html>

## **7. Results for informatics :**

1: Light Weight: LUCI: The Laboratory for Ubiquitous Computing and Interaction at UCI <http://luci.ics.uci.edu/lightweight/courses/index.html>

2: Andr e; van der Hoek's Teaching  
<http://www.ics.uci.edu/~andre/teaching.html>

3: Social Code Group  
<http://www.ics.uci.edu/~wmt/socialCodeGroup/people.html>

4: Doctoral Students <http://www.ics.uci.edu/~mmazmani/Site/Students.html>

5: Xinning Gui <http://www.ics.uci.edu/~guix/>

## **8. Results for REST :**

1: ICS 184 / EECS 116 Summer 2006, Midterm Solutions  
<http://www.ics.uci.edu/~thornton/ics184/MidtermSolutions.html>

2: Sequoia National Monument and the Kern Valley  
<http://www.ics.uci.edu/~eppstein/pix/kern/index.html>

3: Notes on Scheme  
<http://www.ics.uci.edu/~kay/courses/141/schemenotes.html>

4: UCI Machine Learning Repository: SPECTF Heart Data Set  
<http://archive.ics.uci.edu/ml/datasets/SPECTF+Heart>

5: Orchard <http://www.ics.uci.edu/~eppstein/pix/ontheroad/BwilOrchard.html>

## **9. Results for computer games :**

1: IVECG &#8211; Center for Computer Games & Virtual Worlds  
<http://cgvw.ics.uci.edu/>

2: computer games &#8211; Center for Computer Games & Virtual Worlds  
<http://cgvw.ics.uci.edu/tag/computer-games/>

3: Human-Computer Interaction  
[http://www.ics.uci.edu/~kobsa/courses/ICS104/\\_notes/title.htm](http://www.ics.uci.edu/~kobsa/courses/ICS104/_notes/title.htm)

4: Research &#8211; Center for Computer Games & Virtual Worlds  
<http://cgvw.ics.uci.edu/tag/research/>

5: Int. Computer Games Assoc. <http://fano.ics.uci.edu/cites/Organization/Int-Computer-Games-Assoc.html>

## **10. Results for information retrieval :**

1:  
[http://www.ics.uci.edu/~djp3/classes/2007\\_04\\_02\\_CS221/Lecture01/CS221Notes01.html/index.html](http://www.ics.uci.edu/~djp3/classes/2007_04_02_CS221/Lecture01/CS221Notes01.html/index.html)

2: Version Graph Retrieval Requirements  
<http://www.ics.uci.edu/~ejw/authoring/www6/tsld030.htm>

3: Informatics 141: Computer Science 121: Information Retrieval  
[http://www.ics.uci.edu/~djp3/classes/2014\\_01\\_INF141/tasks/task\\_08.html](http://www.ics.uci.edu/~djp3/classes/2014_01_INF141/tasks/task_08.html)

4: Online Interactive Teamware Demo, Information  
<http://www.ics.uci.edu/~arcadia/Teamware/demo/info.html>

5: Proc. 29th Symp. Theory of Computing  
<http://fano.ics.uci.edu/cites/Location/Proc-29th-Symp-Theory-of-Computing.html>