To: Prof. Vicki Parrish

From:

Ashutosh Singh Thurs 12 PM Shaurya Mittal Wed 12 PM

Date: September 21, 2017

APA Bibliography

1. An article called "A survey of large-scale analytical query processing in MapReduce" appeared in The VDBL Journal, volume 23, issue 3, pages 355-380 in June 2014. doi>10.1007/s00778-013-0319-9. The authors are Christos Doulkeridis and Kjetil Norvag. You found it in the ACM database.

Ref:

Doulkeridis, C. & Norvag K.(2014). A survey of large-scale analytical query processing in MapReduce. *The VDBL Journal*, 23(3), 355-380. doi:10.1007/s00778-013-0319-9

2. You found an ebook in the King Library catalogue called "Emerging trends in image processing, computer vision, and pattern recognition" edited by Leonidis Deligiannidis and Hamid R. Arabnia. It was published by Morgan Kaufmann, Waltham, Massachusetts in 2015. The database is safari books online http://proquest.safaribooksonline.com/?uiCode=Incommon-member@co.calstate.edu&xmlId=9780128020456

Ref:

Deligiannidis L. & Arabnia H. R. (eds.) (2015), Emerging trends in image processing, computer vision, and pattern recognition. Available from http://proquest.safaribooksonline.com/?uiCode=Incommon-member@co.calstate.edu http://proquest.safaribooksonline.com/?uiCode=Incommon-member@co.calstate.edu https://www.example.com/?uiCode=Incommon-member@co.calstate.edu https://www.example.com/?uiCode=Incommon-member@co.calstate.edu https://www.example.com/?uiCode=Incommon-member@co.calstate.edu

3. You found a paper from a conference proceeding titled "Design and simulation of a 800 Mbit/s data link for magnetic resonance imaging wearables" by Christian Vogt; Lars Buthe; Luisa Petti; Giuseppe Cantarella; Niko Munzenrieder; Alwin Daus; and Gerhard Troster. It was published by Engineering in Medicine and Biology Society (EMBC), 2015 37th Annual International Conference of the IEEE in 2015. It was on pages 1323 – 1326. The doi DOI: 10.1109/EMBC.2015.7318612. It was in the IEEE Xplore database.

Ref:

Vogt C., Buthe L., Petti L., Cantarella G., Munzenrieder, Daus A. Troster G., Design and simulation of a 800 Mbits/s data link for magnetic resonance imaging wearables. Engineering in Medical and Biology Society (EMBC), doi: 10.1109/EMBC.2015.7318612.

4. You found an online article called "IoT can be hard, but Red Hat and Eurotech are teaming up to make it easier" by Katherine Noyes. It was published on March 2, 2016 in the online journal, "Info World". The url is http://www.infoworld.com/article/3039750/internet-of-things/iot-can-be-hard-but-red-hat-and-eurotech-are-teaming-up-to-make-it-easier.html

Ref:

Noyes, K. (2016, March 2). IoT can be hard, but Red Hat and Eurotech are teaming up to make it easier. *Info World*. Retrieved from

http://www.infoworld.com/article/3039750/internet-of-things/iot-can-be-hard-but-red-hat-and-eurotech-are-teaming-up-to-make-it-easier.html

5. You read a blog post titled "Security Versus Privacy in Today's Enterprise". It was from the Cloud Security Alliance – Industry Blog and was posted by Rachel Holdgrafter on March 3,2016. The URL is

https://blog.cloudsecurityalliance.org/2016/03/03/security-versus-privacy-in-todays-enterprise/

Ref:

Holdgrafter Rachel. (2016, March 3). Security Versus Privacy in Today's Enterprise [Blog post].

Retrievedfrom

https://blog.cloudsecurityalliance.org/2016/03/03/security-versus-privacy-in-todays-enterprise/

6. You watched a Youtube video called "Better health outcomes through bigger & better data" posted by Shashank Jain on January 27, 2016. The URL is https://www.youtube.com/watch?v=m2NILbzy6DM

Ref:

Jain Shashank (2016, January 27). Better health outcomes through bigger & better data [Video file]. Video posted at https://www.youtube.com/watch?v=m2NlLbzy6DM

7. You accessed a page on the Cisco website on March 1, 2016 called "Cloud Solutions. There is no author or date given. The URL is http://www.cisco.com/c/en/us/solutions/cloud/professional-services.html

Ref:

Cisco (n.d.) Cloud Solutions. (2016, March 1). Retrieved from http://www.cisco.com/c/en/us/solutions/cloud/professional-services.html

8. You read an article on the *San Francisco Chronicle* newspaper Toebsite written by Tami Abdollah and Bree Fowler called "Common software would have let FBI unlock shooter's iPhone". It was published on February 21, 2016. The URL is http://www.sfchronicle.com/business/technology/article/Common-software-would-have-let-FBI-unlock-6845311.php

Ref:

Abdollah, T., & Fowler, B. (2016, February 21). Common software would have let FBI unlock shooter's iPhone. *San Francisco Chronicle*. Retrieved from http://www.sfchronicle.com/business/technology/article/Common-software-would-have-let-FBI-unlock-6845311.php

9. You downloaded a Power Point presentation from Slide Share called, "Accelerating the race to self-driving cars" by Jen Hsung Huang, CEO of NVIDIA. It was made on January 24, 2016. The URL is http://www.slideshare.net/NVIDIA/nvidia-ces-2016-press-conference?qid=923aed14-e15

4-4ceb-b6ec-1bfa647b02ea&v=&b=&from search=3

Hsung Huang, J., CEO of NVIDIA. (2016, January 24). *Accelerating the race to self-driving cars*[Powerpoint Slides]. Retrieved from Slide Share. Web site:

http://www.slideshare.net/NVIDIA/nvidia-ces-2016-press-conference?qid=923aed14-e15 4-4ceb-b6ec-1bfa647b02ea&v=&b=&from search=3

10. You downloaded a pdf. of Juniper Network's annual report for 2014. It is called "Juniper Networks, Inc. Annual Report, 2014". The URL is http://www.annualreports.com/Company/juniper-networks-inc

Ref:

Ref:

Juniper Networks, Inc. Annual Report, 2014. Retrieved from http://www.annualreports.com/Compa.ny/juniper-networks-inc