

An Interactive Infographic on Digital Awareness: Web Science

University of Southampton, ECS, INFO2009 2012

Group 15



Tan Tan



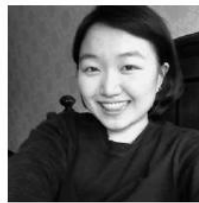
Lauren Long



Elliot Yandzio



Rachel Ranaldi



Younsoo Kim



Olja Rastic-
Dulborough

Digital Futures Awareness – Web Science

Universities want to recruit the best students, the IT industry bemoans a skill shortage in computing and IT related employment, government is changing the school curriculum to introduce more computer science into undergraduate education. An understanding of digital futures can be informative for the newly graduated student and inspiring for students facing future career choices.

Students who you wish to encourage to study subjects in the computing disciplines.

Tutors:

Lester Gilbert (lg3)

**Professor Hugh C. Davis
(hcd)**

Group members:

Younsoo Kim: yks1g10@soton.ac.uk (lg3)

Lauren Long: ll20g11@soton.ac.uk (lg3)

Rachel Ranaldi: rsr2g11@soton.ac.uk (lg3)

Olja Rastic-Dulborough: ord1c08@soton.ac.uk (lg3)

Tan Tan: tt3e11@soton.ac.uk (hcd)

Elliot Yandzio: ey2g11@soton.ac.uk (lg3)



An Introduction to Web Science

----->
An Interactive Infographic on
Digital Futures Awareness:
Web Science

KEYWORDS

Web Science,
Society,
Social Science,



Internet,
Technology,
Semantic Web,

World Wide Web,
Computer Science,
Undergraduate Degree.

WHO IS IT FOR ?
A-Level Students



RESOURCE

-  Interactive infographic including an interview with a Web Science professor
-  Introduces students to a new emerging science
-  To be displayed on the university website to explain web science in an engaging way

FIND OUT MORE AT:

<http://infogr.am/Web-Science-78288>

<http://www.edshare.soton.ac.uk/10000/>



REFERENCES: -Berners-Lee, T., Hall, W., Hendler, J., Shadbolt, N. and Weitzner, D. (2006) Creating a Science of the Web, *Science*, vol. 313, no. 5788, *American Association for the Advancement of Science*, 769–771. Available from: <http://eprints.soton.ac.uk/262615/1/ws.html> [Accessed 2 December 2012]
-Halford, S., Pope, C. and Carr, L. (2010) A manifesto for Web Science, *WebSci10: Extending the Frontiers of Society On-Line*. Available from: <http://eprints.soton.ac.uk/271033/1/manifestoACM.pdf> [Accessed 28 October 2012]
-Shadbolt, N. and Berners-Lee, T. (2008) Web Science Emerges, *Scientific American*. Available from: http://eprints.soton.ac.uk/267143/1/Web_Science_Emerges.pdf [Accessed 2 December 2012]
-Shneiderman, B. (2007) Web science: a provocative invitation to computer science, *Communications of the ACM*, Available from: <http://cacm.acm.org/magazines/2007/6/5646-web-science/fulltext> [Accessed 2 December 2012]