

Web 2.0 Tools

Exploring the foundations of the Web

myEvent.

Web Science Research

UNIVERSITY OF Southampton School of Electronics and Computer Science

A = users

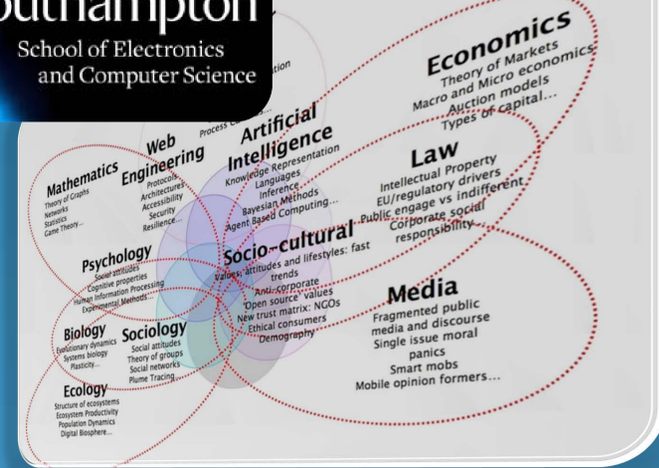
	d ₁	d ₂	
u ₁	0	9	
u ₂	0	0	4
u ₃	1	3	2
⋮			
u _n			

adjacency matrix

u₁ and u₂ earlier than u₃, thus receiving a higher credit score

E = (e₁, e₂, e₃, ..., e_n) Expertise score vector for users u_i

Q = (q₁, q₂, q₃, ..., q_m) Quality score vector for documents d_i



Research in Web Science Developing a Multidiscipline Mindset

- About Me -

Name: Ramine Tinati

Education: Graduated from ECS @ Southampton University with a Computer Science BSc (Hons)

Skills: Strong Programming Skills (Java, C,C++, GWT, JS, SQL, PHP)
Strong Mathematical and Analytical Skills

Experience: Completed a 3-month internship at a leading financial corporation in the Technology department

-Research Interests-

- Semantic Web / Linked Data
- Web 2.0 Applications – Social Networking/ Online Communities
- E-Government

- Why Web Science? -

A strong Computer Science background, focusing on Web Tools in the final year project. Interested in Web 2.0 Tools and the Semantic Web

Topics of interest such as: how can the Web continue to grow, will it remain the same, what might change?

Keen interest in how the Web is effecting society social interaction and politics. Hopefully leading on to a possible PhD project