

Our team:
“The Leftovers”



Luka



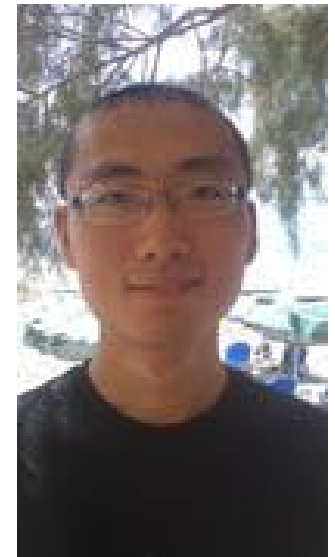
Selver



Tom



Marx



Zide



“A PhD is seeing the world in 4 years”



It's all about finding **motivation**

... to be creative

... to collaborate

... to publish





This could be **your motivation!**

Broaden your horizons ...



... while enriching your research!



Existing solutions

Some research 2.0 solutions



Conference Partner



Arnetminer

Conference Alerts
Academic Conferences Worldwide



eventseer.net



conferize
NEVER MISS A CONFERENCE

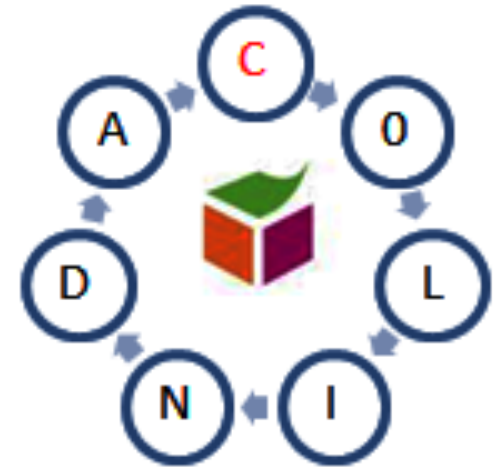
... but no **personalization + linked data !**



The **idea** (1/3)

Find relevant **conferences/events/...**

- based on your research interests
- using **conference linked data**
- using geodata



GeNames



The idea (2/3)

Find collaborators

- from your suggested conferences, and theirs



Luka Stopar

Interested in: machine learning, information retrieval, numerics, semantic web, running



Marx Stampfli

Interested in: semantic web, mathematics, environment, open data, e-government



Tom De Nies

Interested in: music, computer science, engines, semantic web, informational retrieval, journalism



Sophie Song

Interested in: machine learning, big data



Doerthe Arndt

Interested in: semantic web



The **idea** (3/3)

Find useful **recommendations**


- scientific aspects
- non-scientific aspects








The demo


(disclaimer: let's assume today is 01-01-2008)


 Laura Krier
Interested in: metadata,
libraries

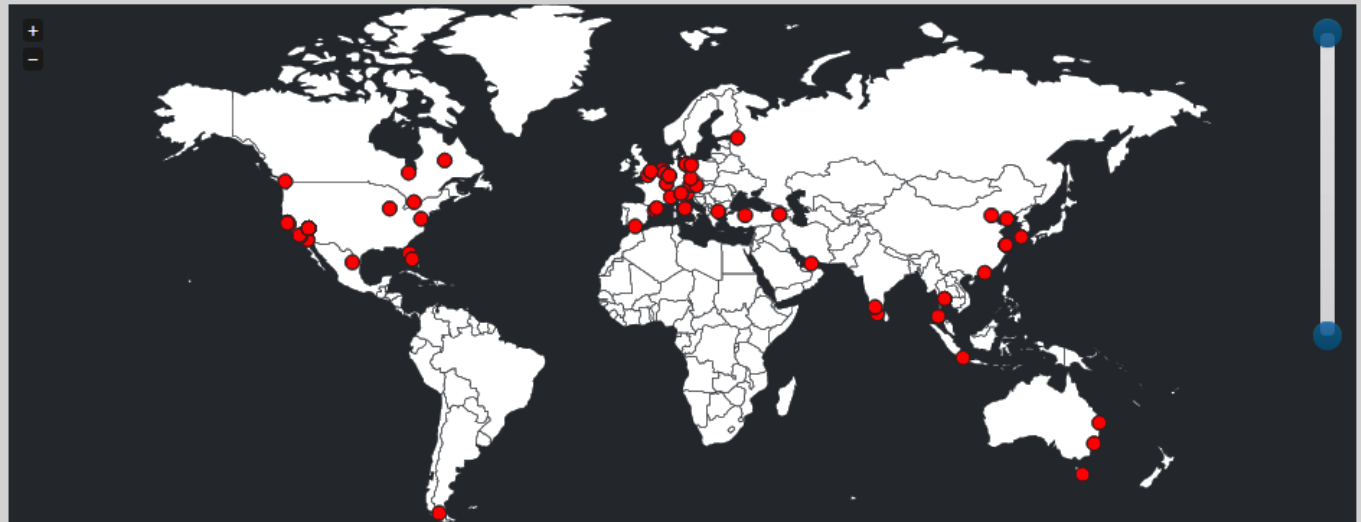
 Luka Stopar
Interested in: machine learning,
information retrieval, numerics,
semantic web, running

 Marx Stampfli
Interested in: semantic web,
mathematics, environment,
open data, e-government

 Tom De Nies
Interested in: music, computer
science, engines, semantic
web, informational retrieval,
journalism

 Sophie Song
Interested in: machine learning,
big data

 Doerthe Arndt
Interested in: semantic web



Semantic web for health care and life sciences workshop (HCLS 2008)

Beijing

39.9, 116.413

[DBPedia Eventseer](#)



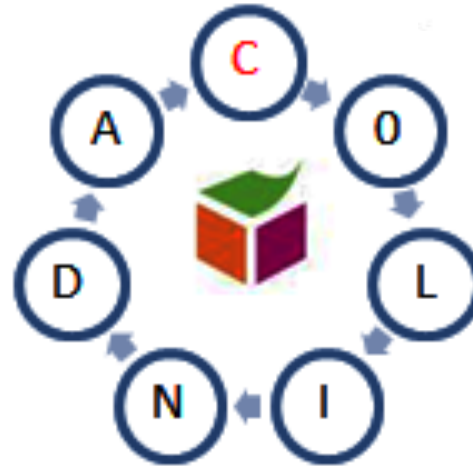
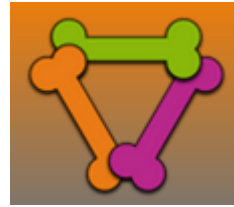
International conference on theoretical and mathematical foundations of computer science (TMECS 2008)



The scientific benefits

- ★ collaborations
- ★ submission conditions
- ★ relevant publications
- ★ event rating

...



CiteSeer^x beta



The **non-scientific** benefits



- ★ budget analyses
- ★ location information
- ★ accommodation rating
- ★ co-located events

...



Thank you for your attention!



Tom De Nies

Login ▾

