

EUCLID

EdUcational Curriculum for the usage of LinkedData

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Project in a nutshell



Demand for deep analytical talent in the United States could be 50 to 60 percent greater than its projected supply by 2018 [140-190]

Supply and demand of deep analytical talent by 2018 Thousand people

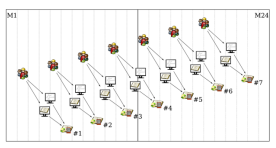
As the popularity of Linked Data increases, so does the demand for data practitioners skilled in Linked Data technologies and tools

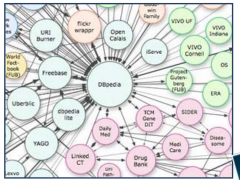
EUCLID will facilitate professional training for data practitioners in this area

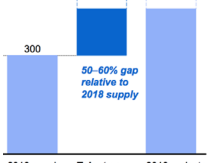
- Curriculum aligned with existing education programs targeting industry
- Living learning materials (eBook, webinars, f2f training)
- Validated through continuous feedback from users and Linked Data experts

Availability of such expertise is a driver for sustainable development of the community and encourages further adoption by industry



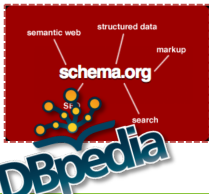






440-490





What happens next...

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First draft of curriculum released this summer

First eBook modules (text, slides, exercises) in the second half of 2012 (plus webinars & video and audio material)

Community engagement via answers.semanticweb.com and others



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Factsheet

CSA 296229 of FP7-ICT-2011-SME-DCL

Started May 2012

Duration from May 2012 to April 2014

Budget of 750.000 €

Partners from Austria, Germany, Bulgaria and the UK, 2 SMEs

Coordinated by STI research, Austria









The Open University