Big Education in the Era of Big Data Irwin King

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The grass is greener on the other side... **Be inspired!** Stories and more stories... **Be informed!** The devil is in the details... **Be challenged!**





Words of Wisdom

The **BEST** universities focus on **EDUCATION**!

The **BETTER** universities focus on citation numbers and impact factors...

The **GOOD** universities focus on counting the number of publications...





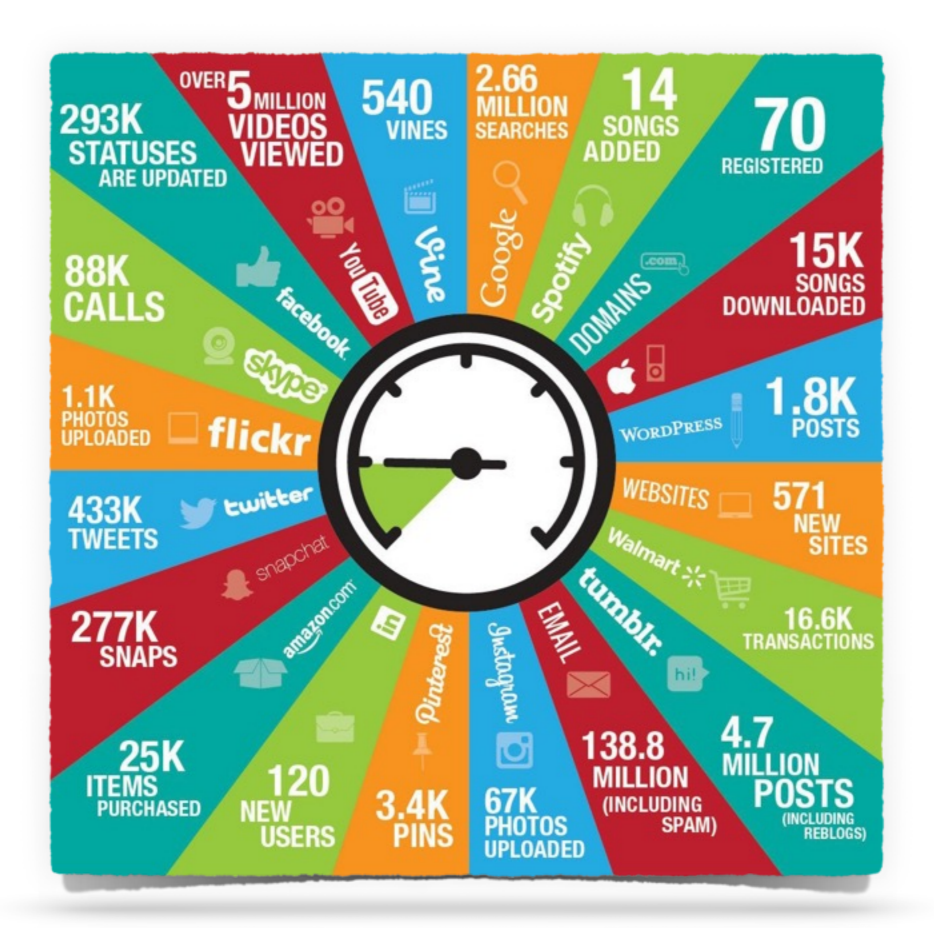


Our Education System

Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid.

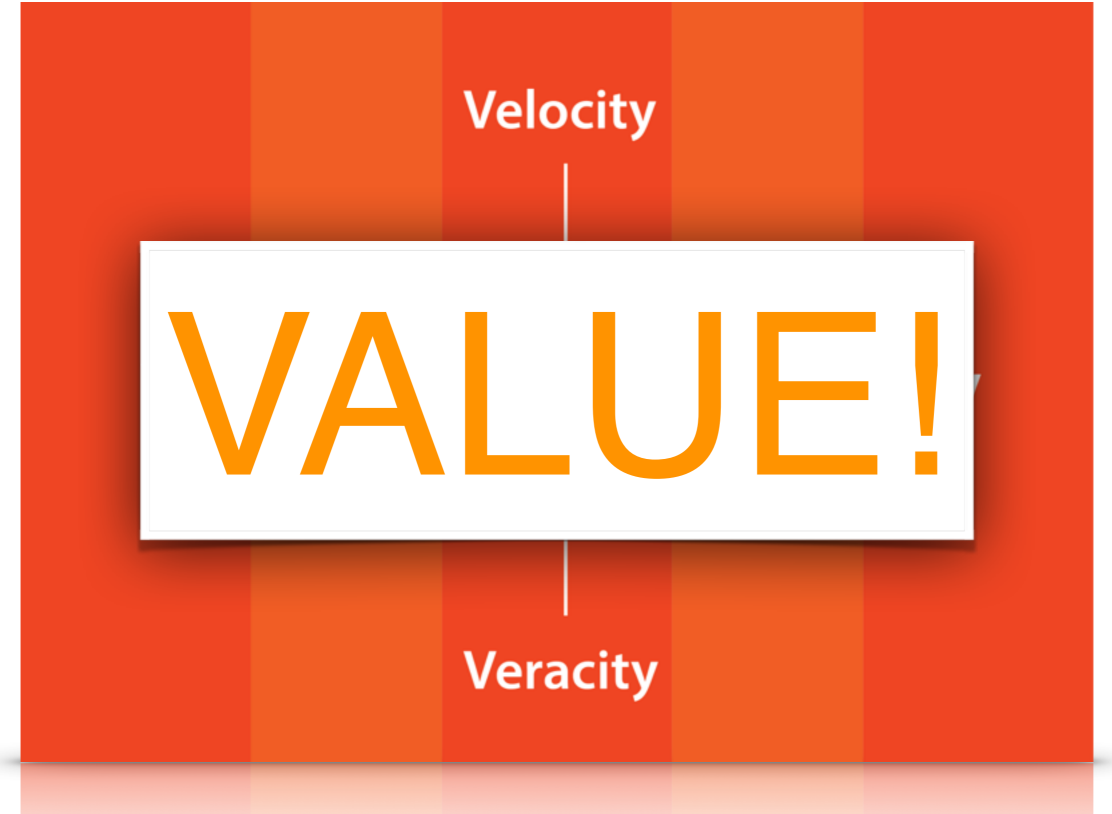














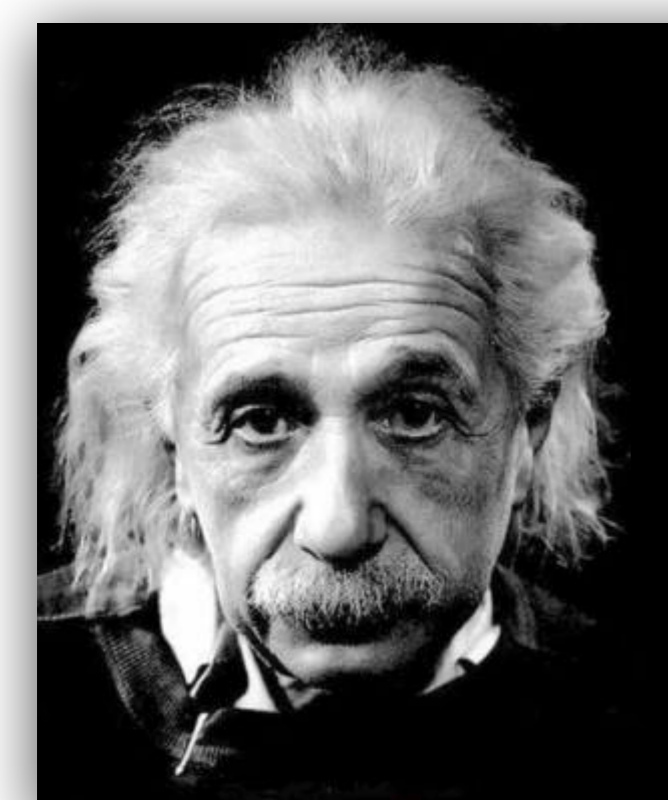


Big Education on Lifelong Learning









Once you stop learning, you start dying...

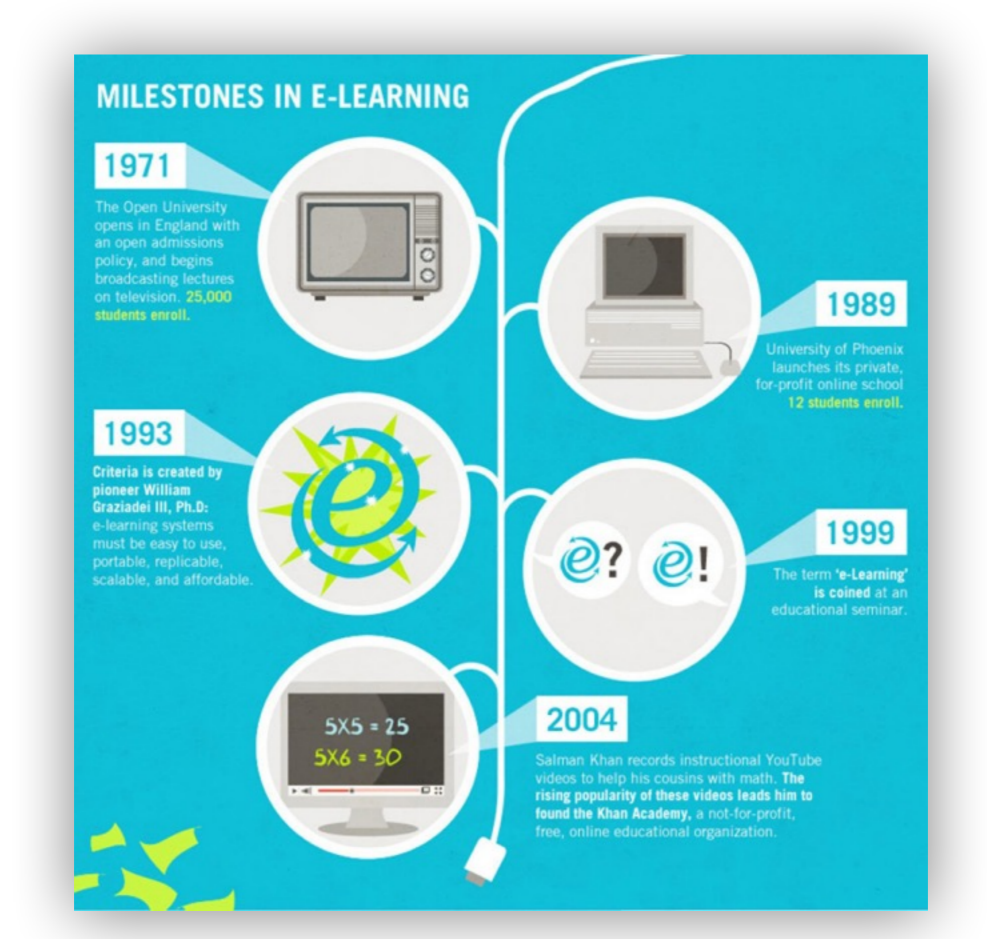
Albert Einstein





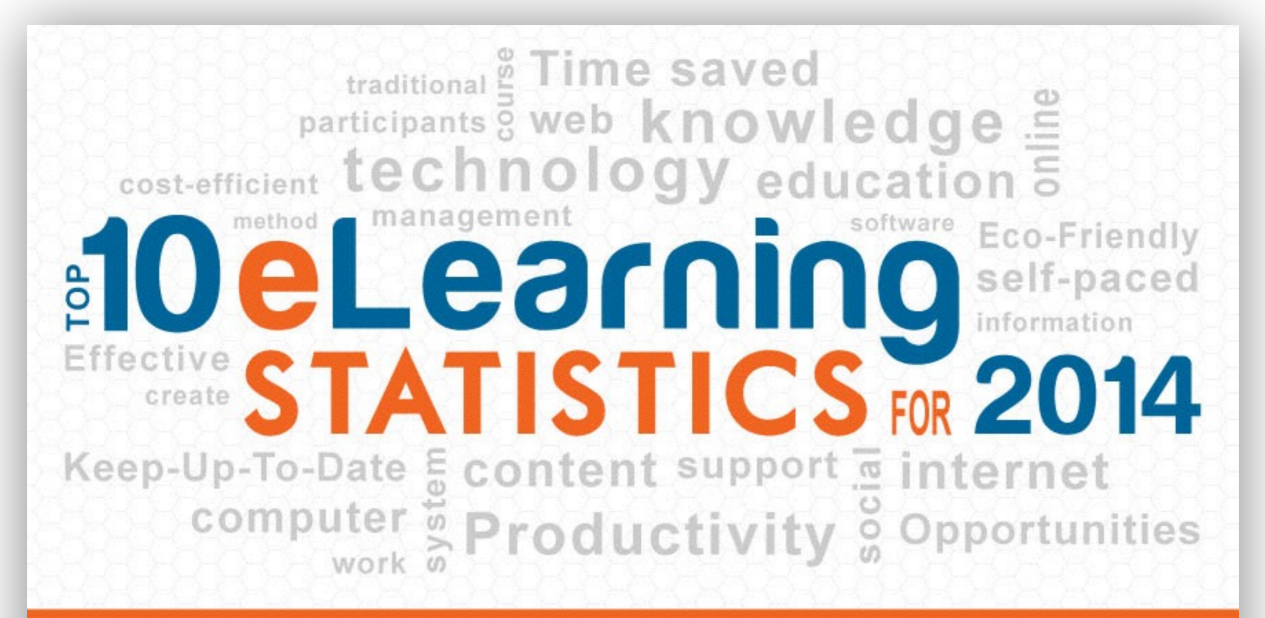








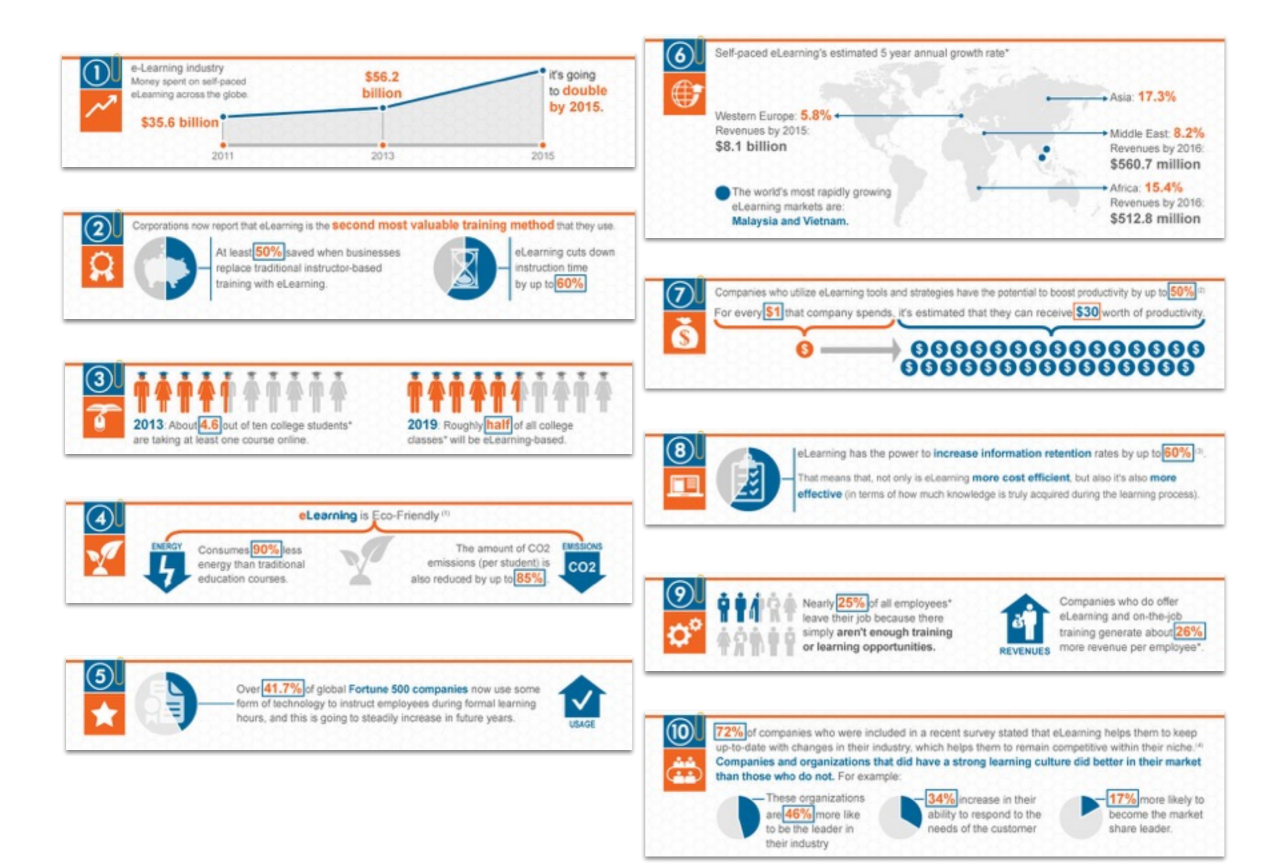




The rise in eLearning's popularity isn't showing any signs of slowing. In fact, judging by the following Top 10 eLearning statistics for 2014, the future of the eLearning Industry is brighter than ever:











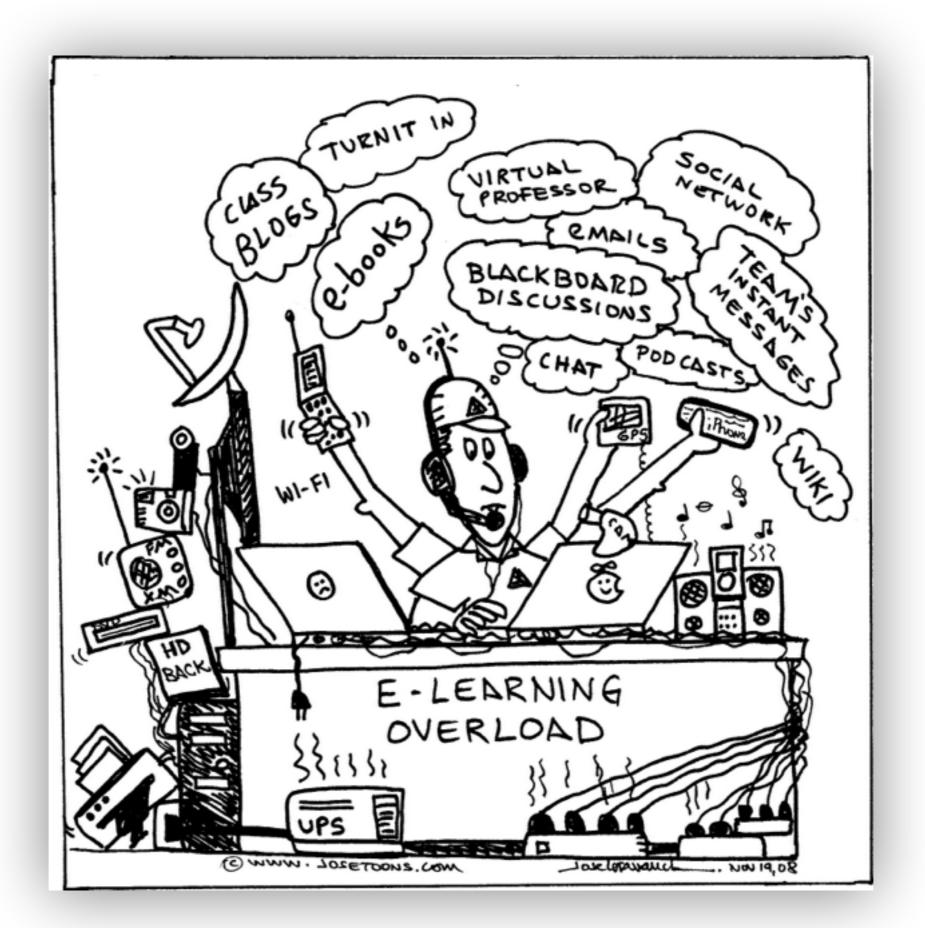








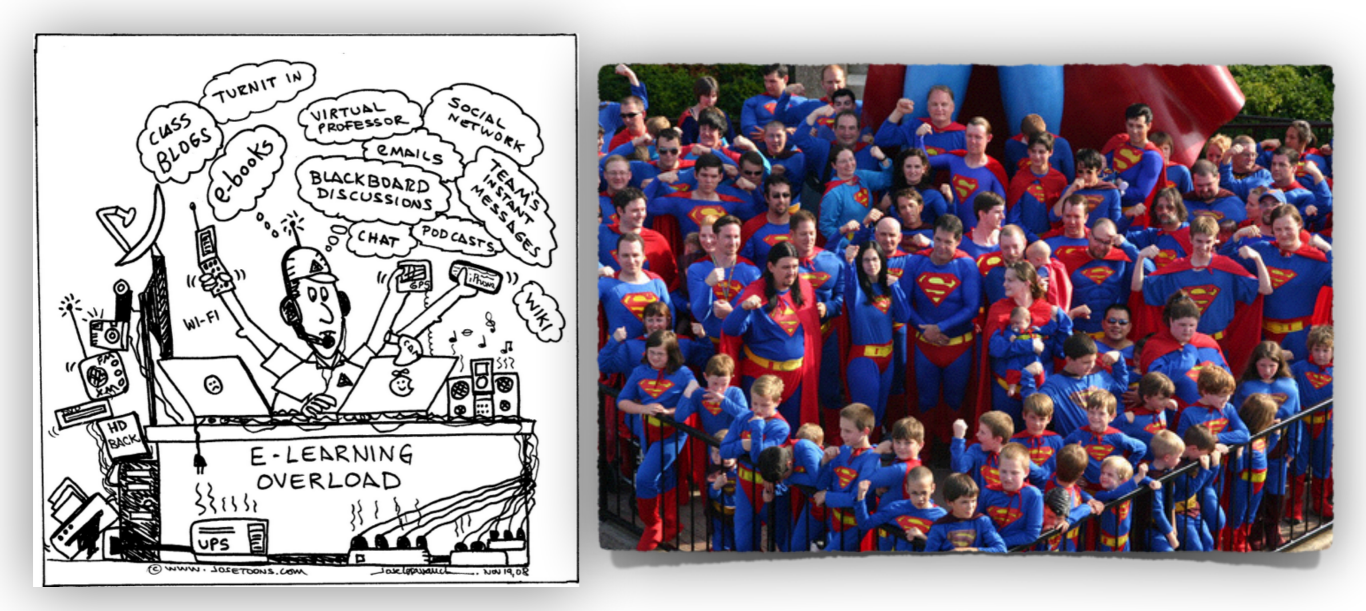












The task of the modern educator is not to cut down jungles, but to irrigate deserts.





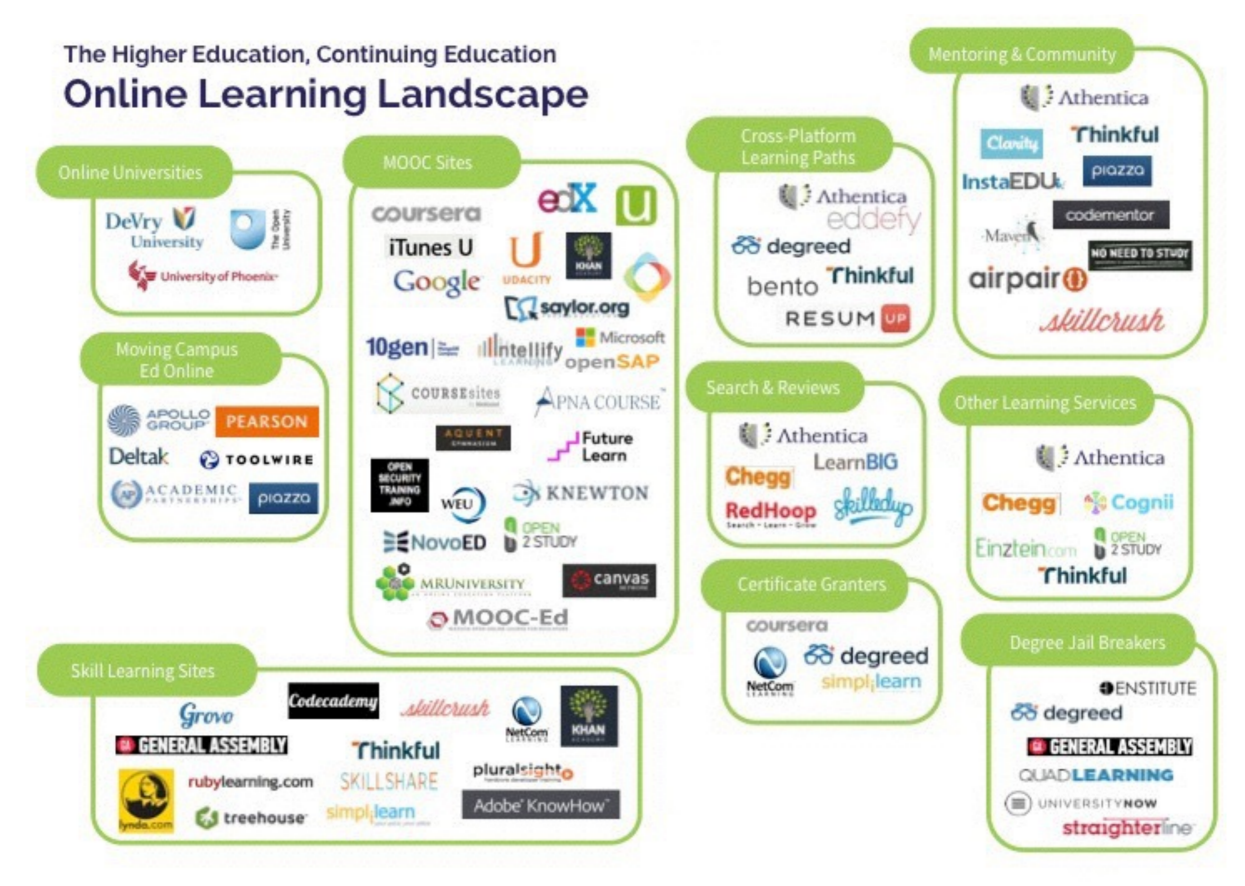


Trends in Big Education





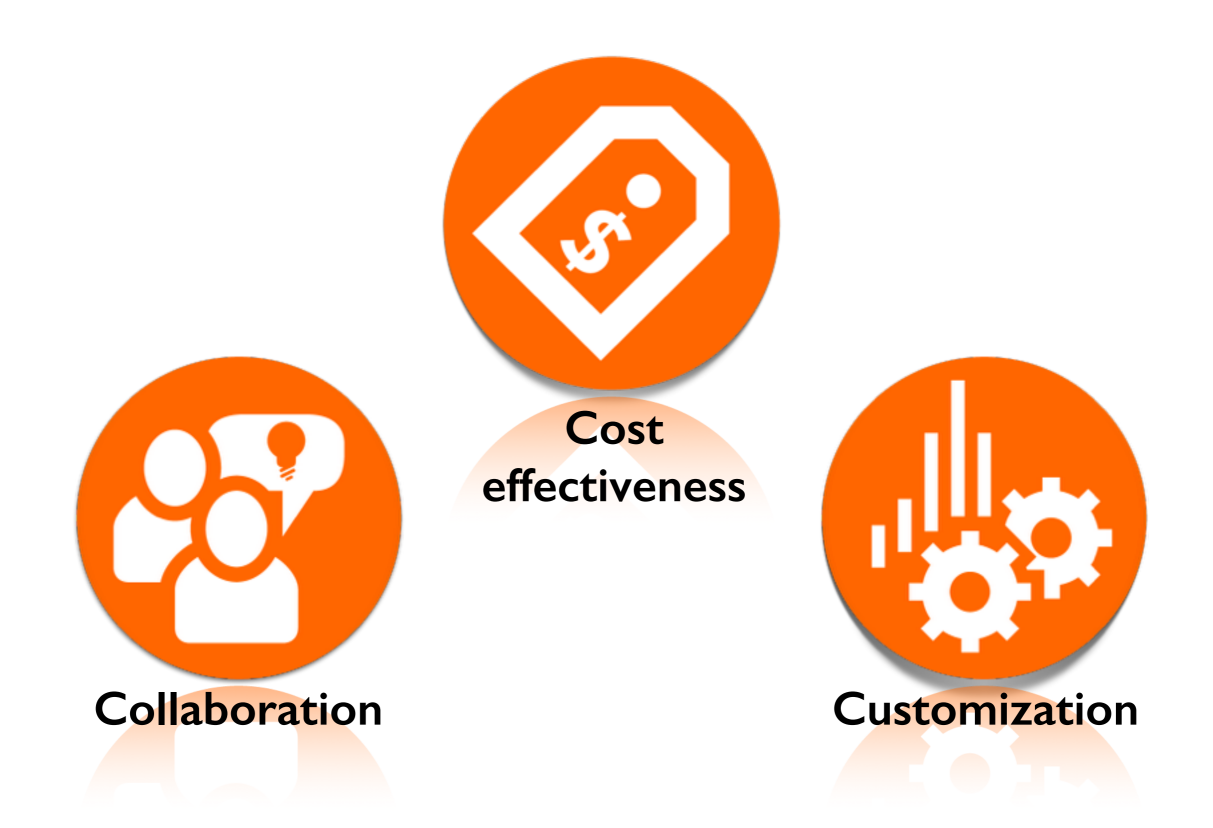
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http://athentica.com/wp-content/uploads/2013/10/Online-Learning-Landscape-Oct-2013.jpg







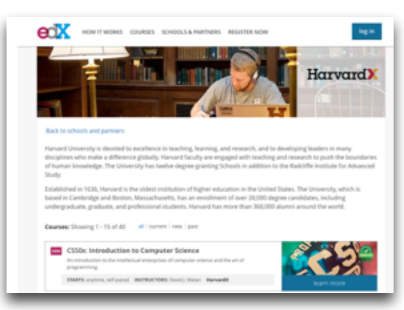


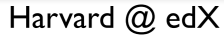


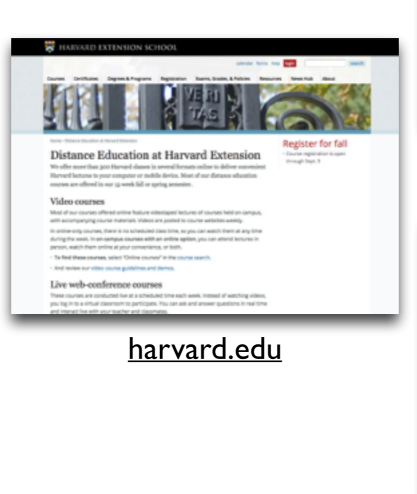
Multimodal Learning





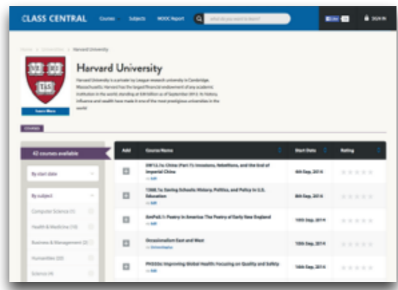








Harvard @YouTube



Harvard @ Class Central



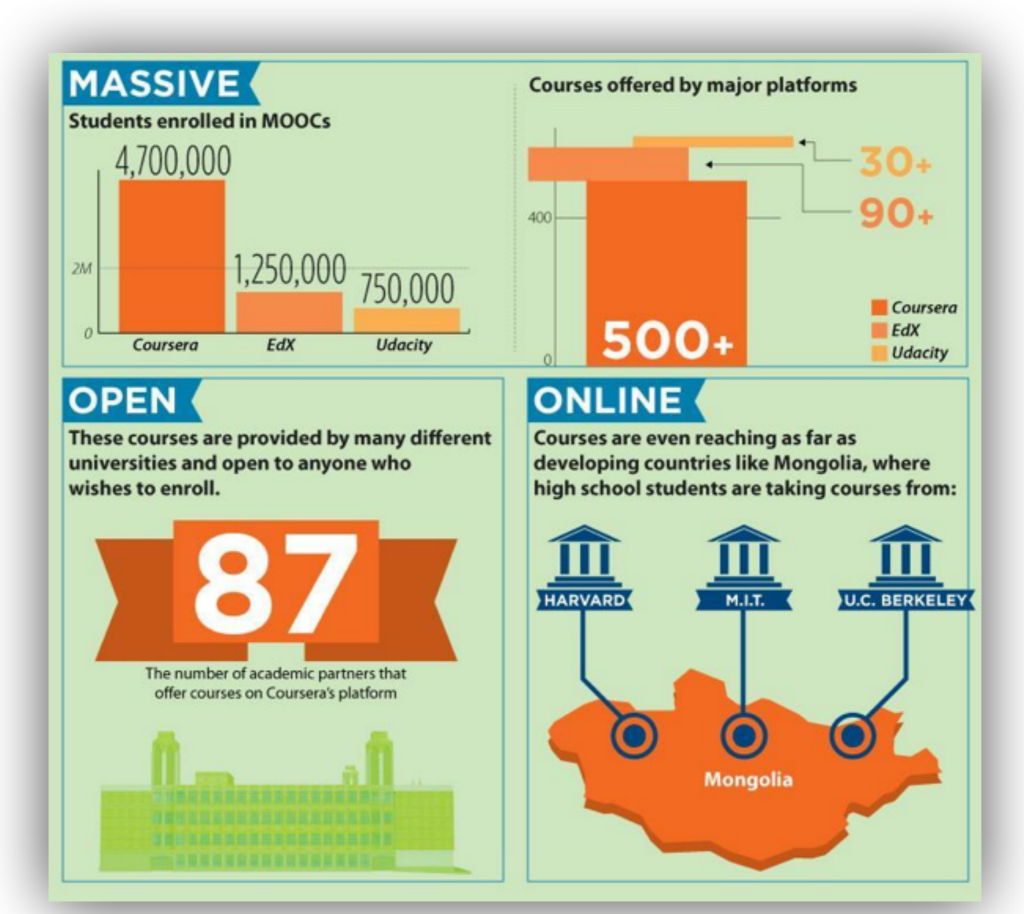
MOOC

Massive Open Online Course



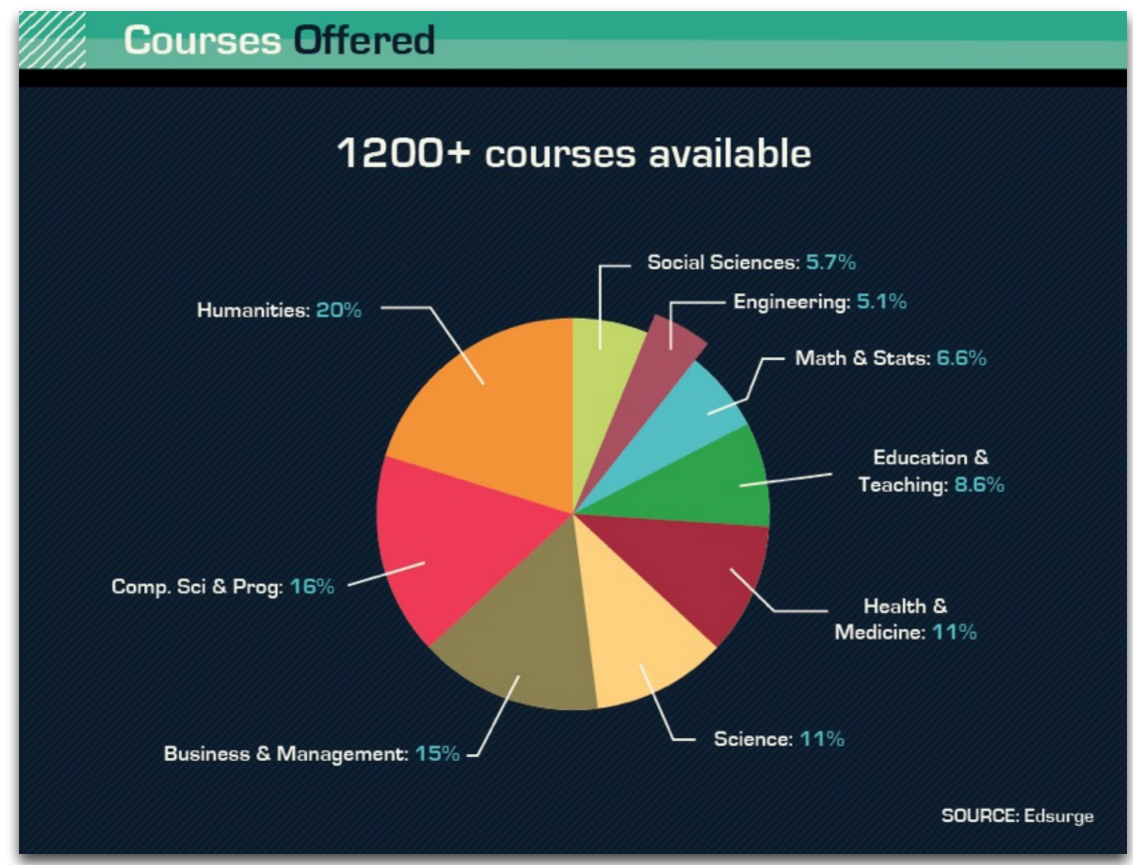


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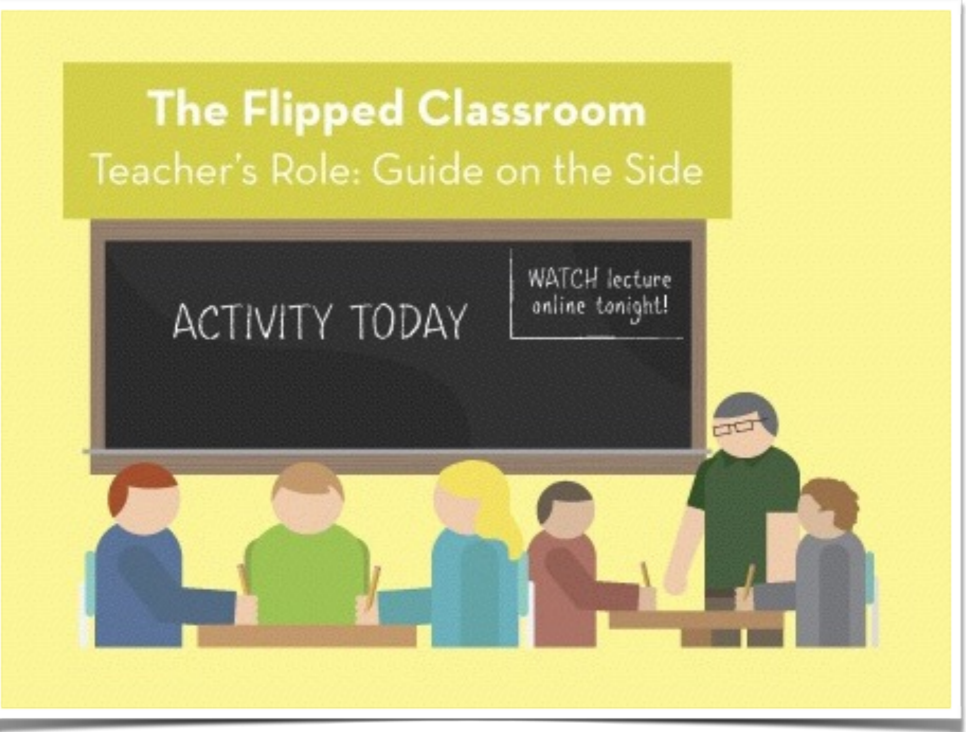


Small Private Online Course (SPOC) with Degree





Flipped Classroom







Microlearning

KHANACADEMY Subject: Computer pro	ch About Donate Q Search for subjects, skills, and videos Log in Sig	gn up
COMPUTER PROGRAMMING	ALL CONTENT IN "INTRO TO JS: DRAWING & ANIMATION"	
Intro to JS: Drawing & Animation	Intro to programming If you've never been here before, check	
In these tutorials, you'll learn how to use the JavaScript language and the ProcessingJS library	out this introductory video first. Then get coding!	
to create fun drawings and animations. If you've never programmed before, start here to learn how!	Drawing basics Drawing	
🕂 Create Program	We'll show you the basics of programming and how to draw shapes. Challenge: H for Hopper	
	More Drawing!	
	Challenge: Simple Shapes!	
? Help Requests	Challenge: CRAZY Face	
Project Evaluations	Coloring Dintro to Coloring	
Community Questions	We'll show you how to color and outline your shapes! Challenge: Ice Cream Code	
	Challenge: It's a Beautiful Day	
	The Power of the Docs	
	Project: What's for Dinner?	
	Variables Intro to Variables	
	We'll cover how to use variables to hold	





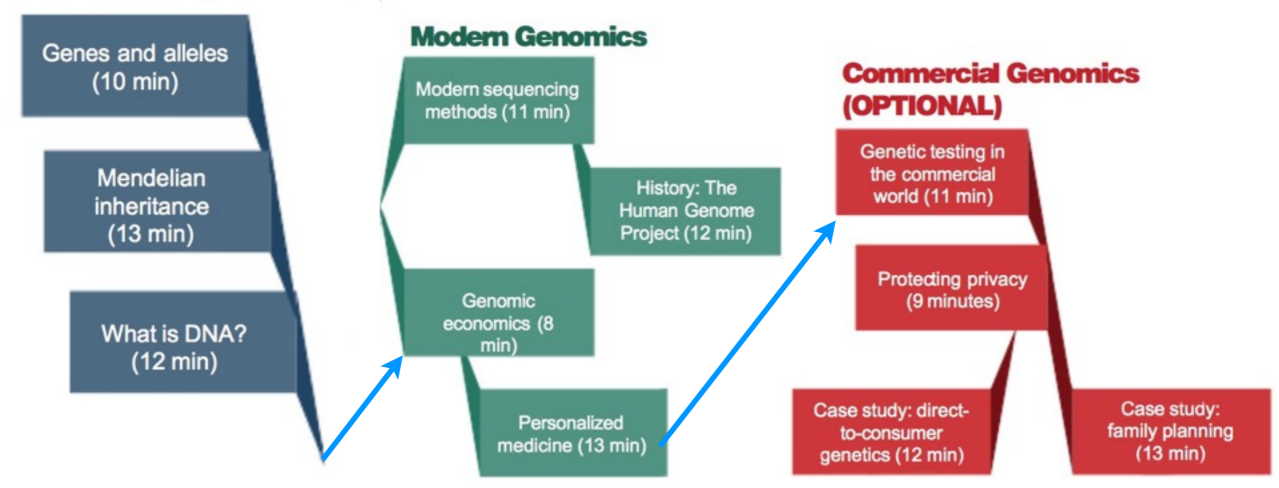






Personalized Learning

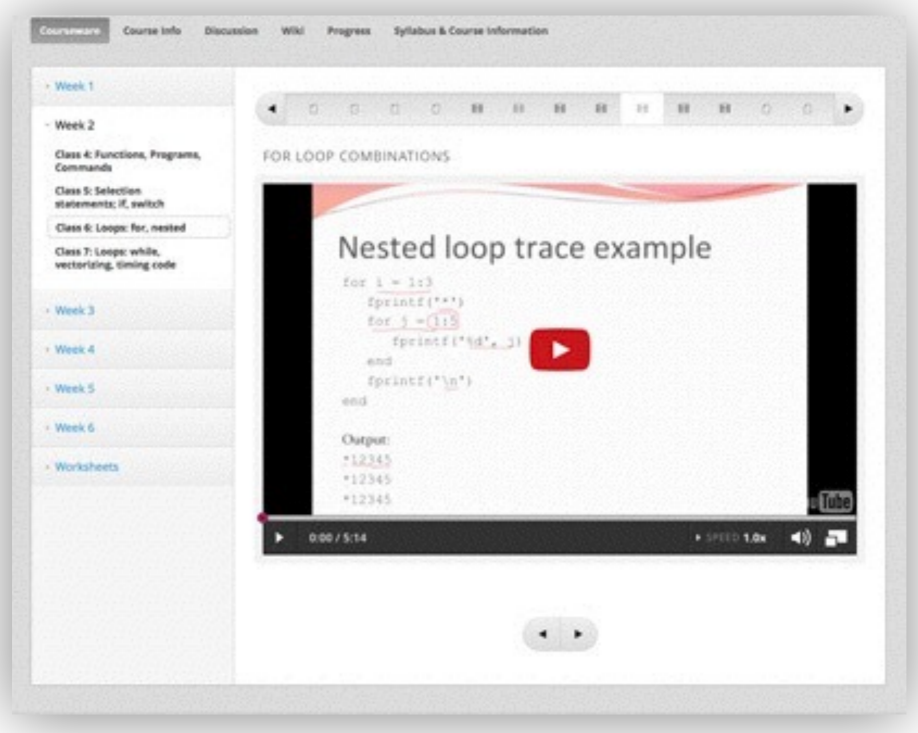
Basic Genetics Refresher (OPTIONAL)







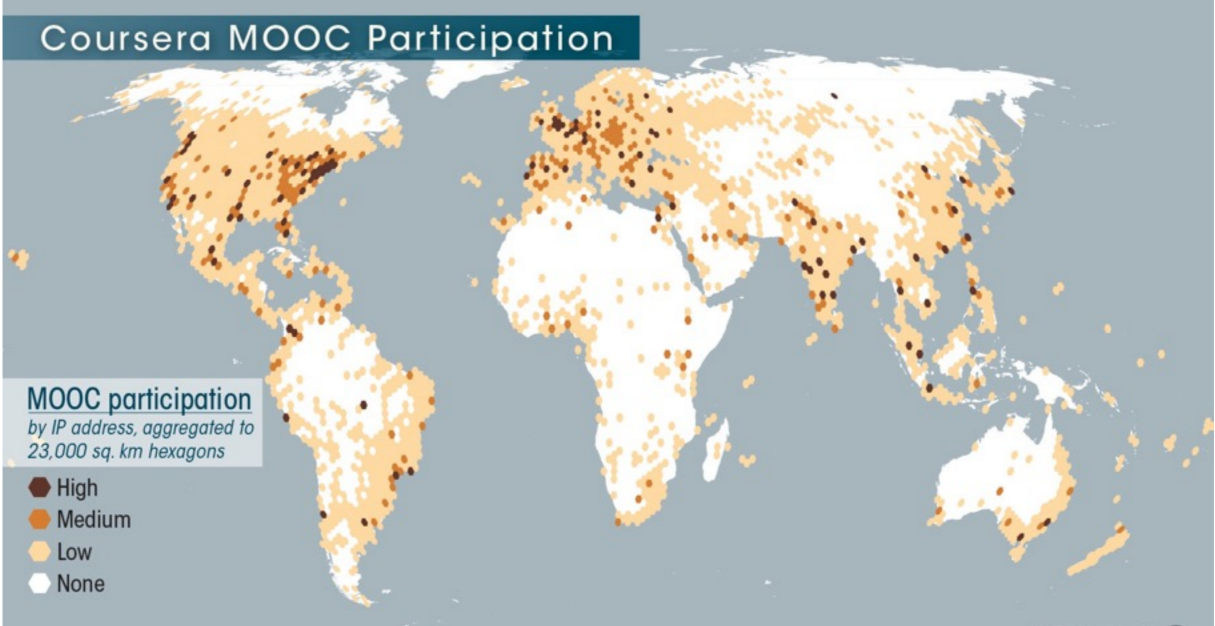
Active Learning







Peer Learning



3+ million of 5+ million locatable IP addresses represented on the map

CARTOGRAPHY LAB





Knowledge and Education Exchange Platform

What is KEEP?

- KEEP is a multi-year and cross-institutional project with strong partners and alliances
- KEEP is the **big data learning analytics** cloud platform
- KEEP serves as a creative online learning gateway for educators and learners around the world
- KEEP encourages and promotes flexible and active learning
- KEEP is a knowledge aggregator and a technology integrator







To **empower people** by providing and promoting the **best education resources** in order to facilitate collaboration and innovation for **teaching and learning** through **knowledge aggregation** and **technology integration**







- Organize and search accessible and useful materials
- Gain fresh insights through analytics
- Collect the best online courses
- Promote innovative education applications





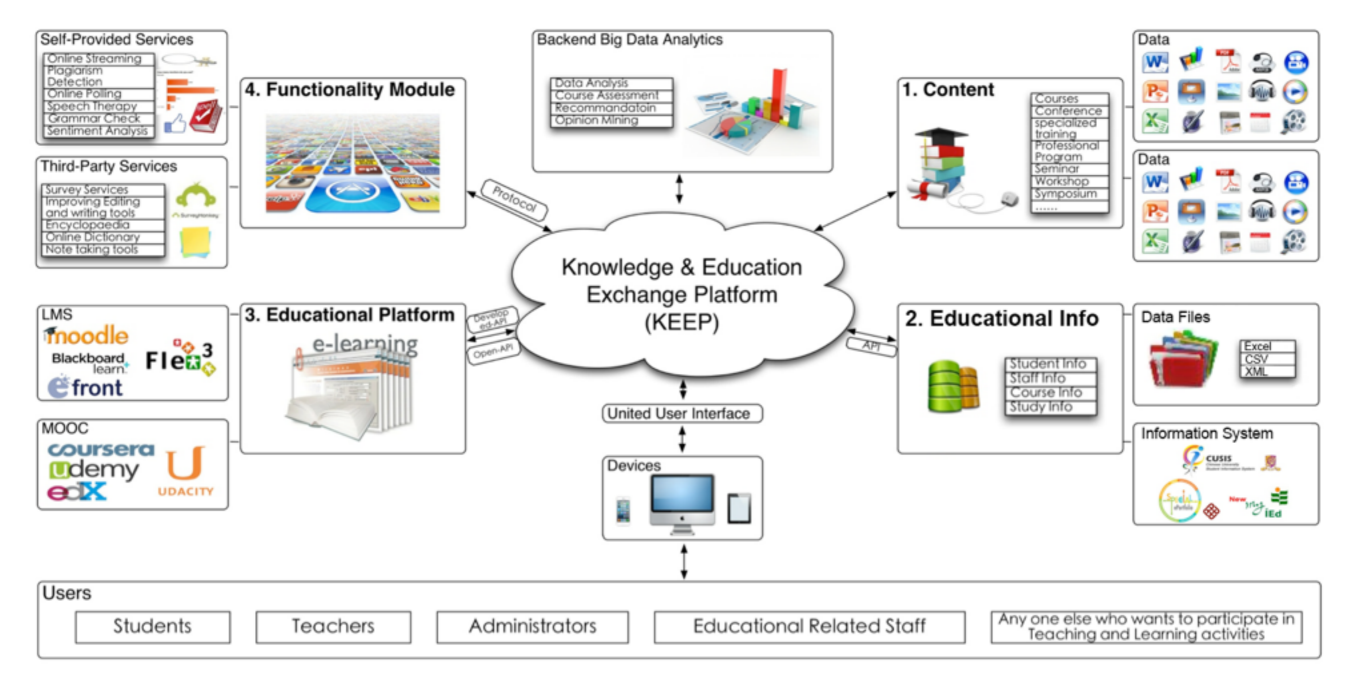
KEEP's Partners & Alliances







KEEP Education Cloud







KEEP education cloud

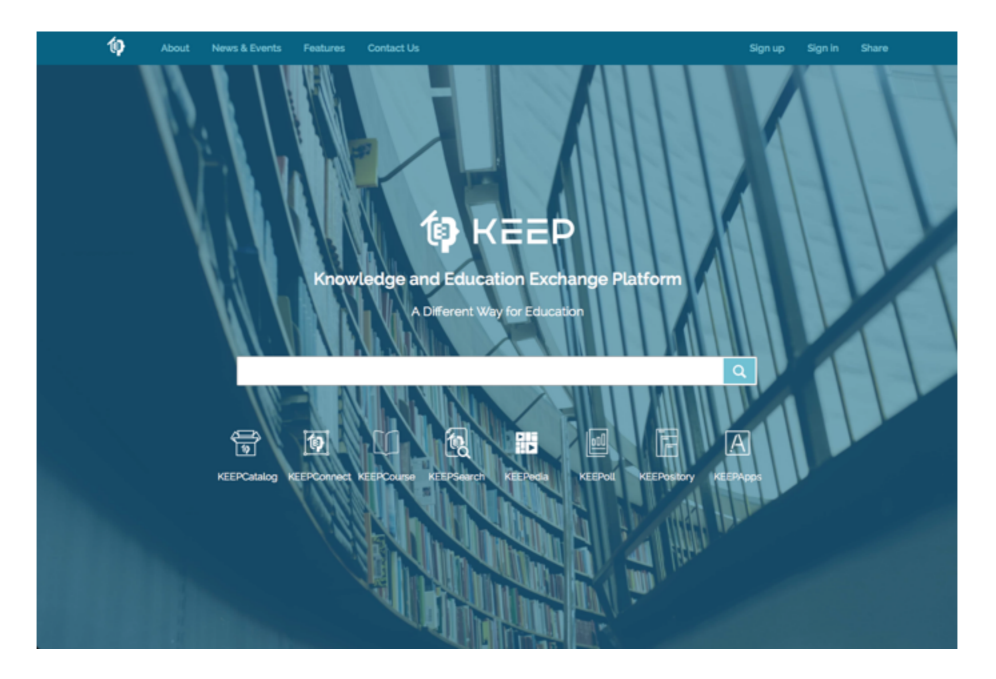






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Web Mining Lab

Technology We used modern Web 2.0 architecture. lightweight Pythen frameworks, and rapid

Assignment 1: TF-IDF | JMS05041 Computational Journalism olumns the year of the speech, and the text of the speech thu will write a Pythee program that reads this file and turns it into TF-IDF document vectors, then prints out some information. Here is true, to read a CBV in Pythee 2: Tolerize the text each speech, to turn it into a list of wor.

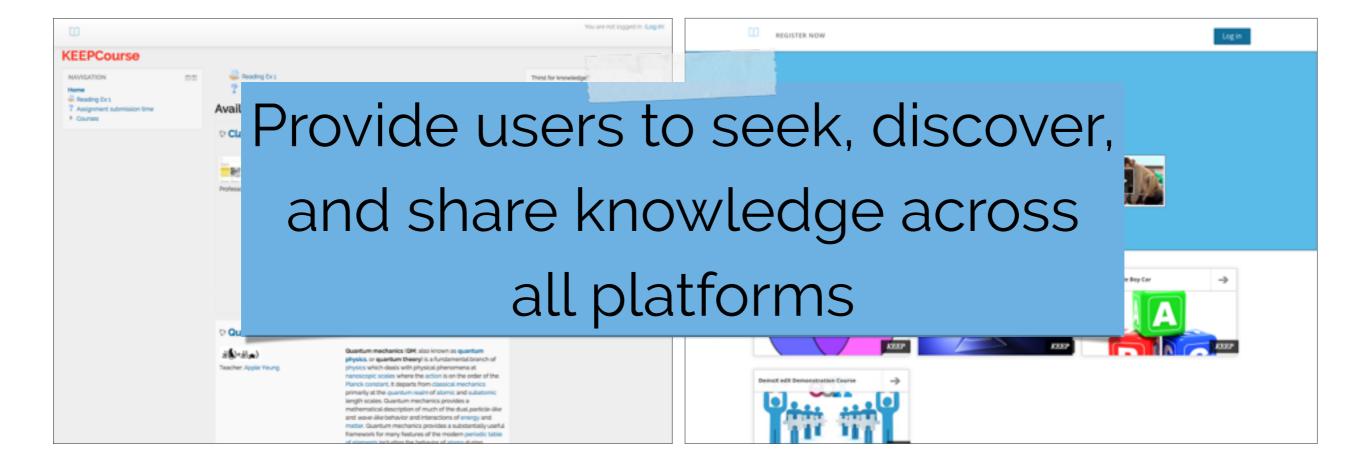
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Web Mining for Communication Research | Jie Qin's Site

prototyping

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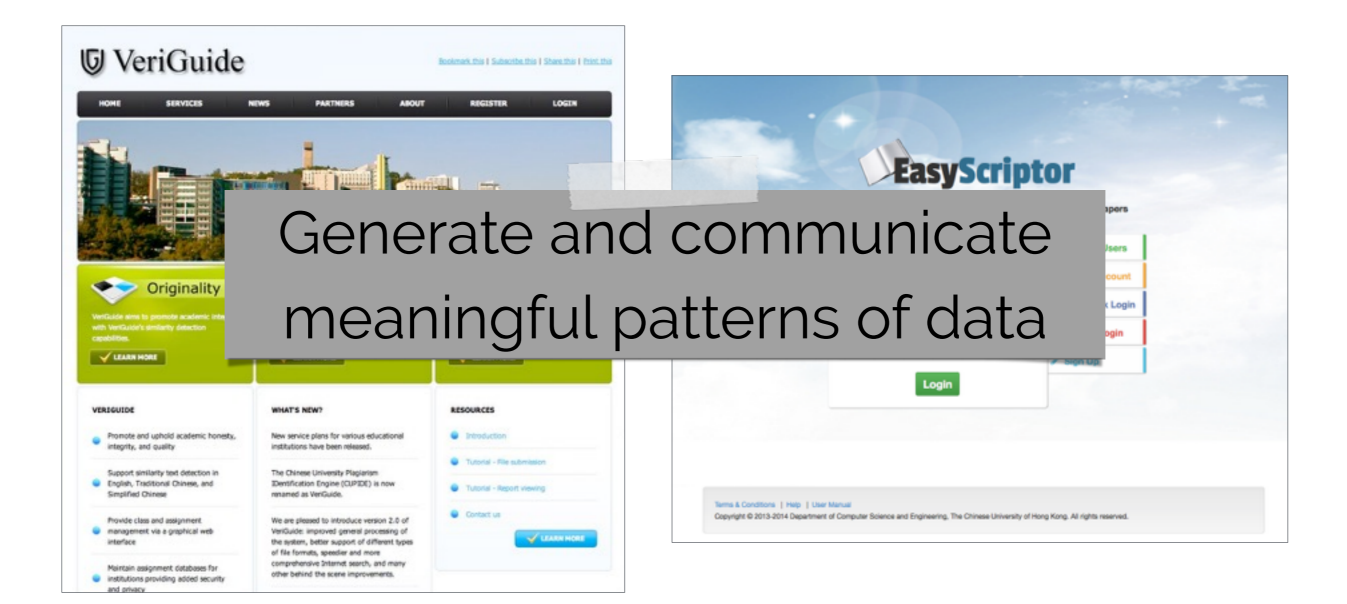


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Storage and Sharing Multimedia Presenta	ti Compatibility: Online, Apps		
	Language: en		
	Description:		
	A free file hosting service that offers cloud storage, file synchronisation operated by Dropbox, Inc. headquartered in San Francisco, California, cloud, and client software. Dropbox allows users to create a special for	that offers cloud storage, file synchronization, personal	
	synchronizes so that it appears to be the same folder (with the same or Files placed in this folder also are accessible through a website and m	ontents) regardless of which computer is used to view it. vobile phone applications. Dropbox, was founded in 2007 by	
	Drew Houston and Arash Ferdowsi, as a Y Combinator startup compan Mac OS X, Linux, Android, IOS, BlackBerry OS and web browsers, as we MeeGo.		





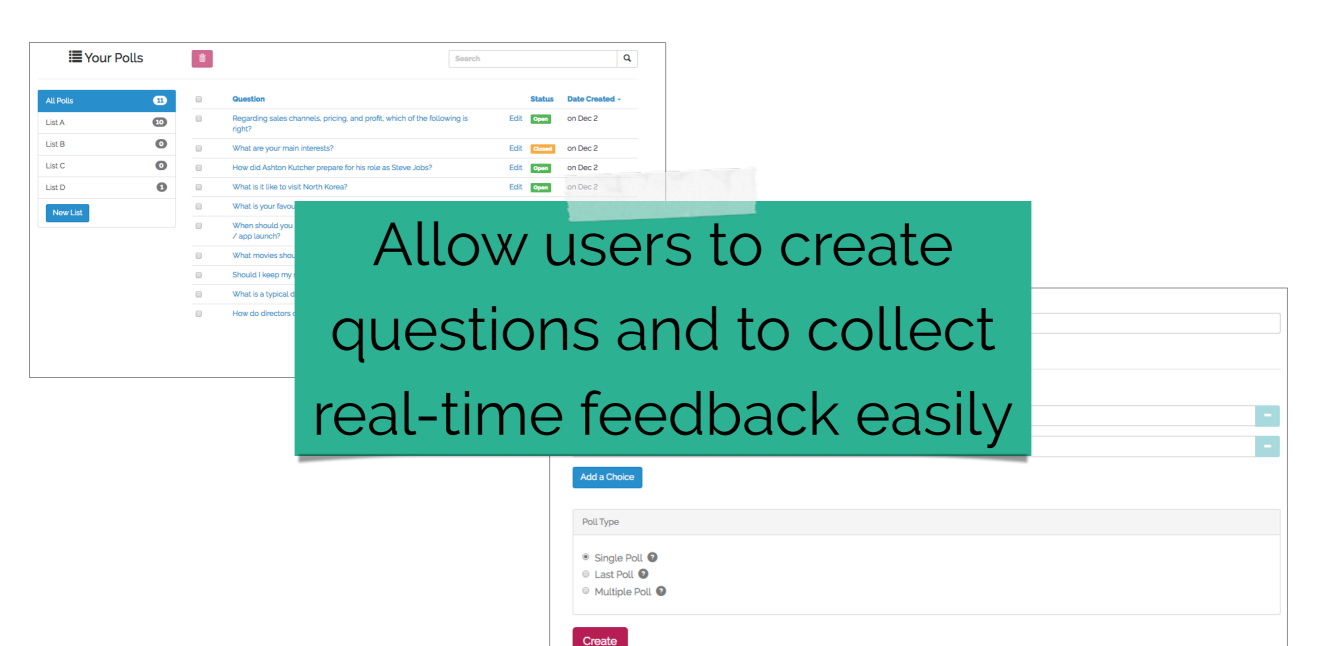








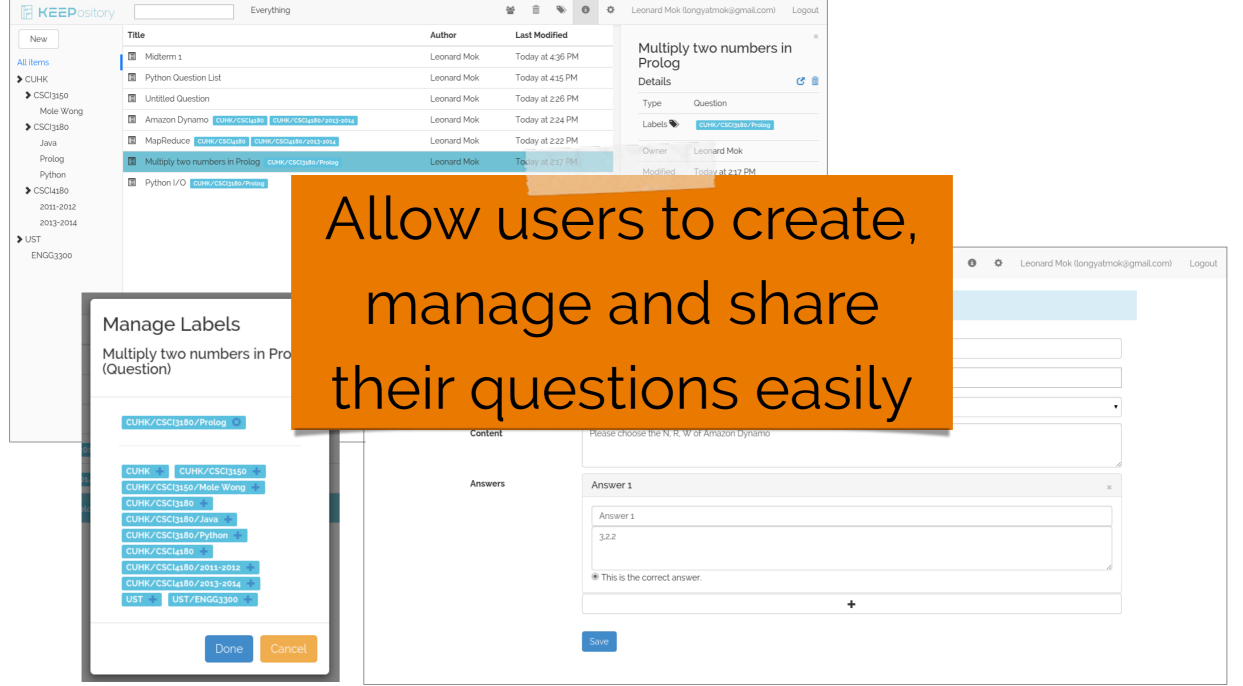
















Work in progress & Future works





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Natural language processing

- \cdot Text and semantic analysis
- Summarization
- Sentiment analysis
- Automated grading
- Q&A systems









Recommendations



- Personalized learning
- Courses, tutors, peering learning partners, etc.
- Learning resources, time allocation, etc.
- Career planning





Knowledge map

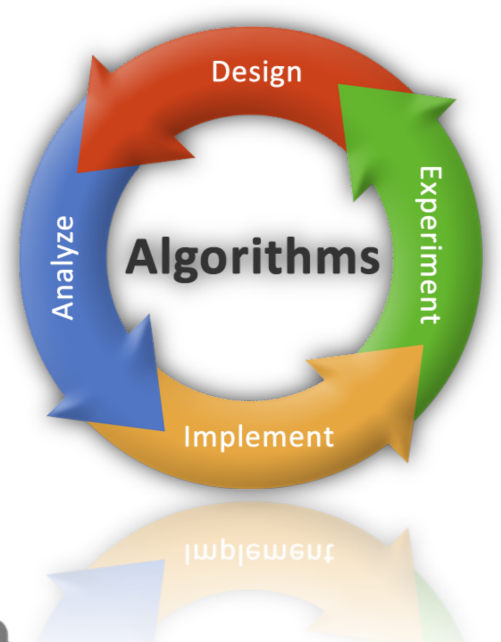
- \cdot Explore topics
- Track topic changes
- Make topic comparisons and inferences
- Better search on concepts





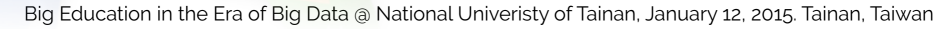


Algorithms & Techniques



- Machine learning
- Data analytics
- Social computing
- Web intelligence Multimedia information processing
- Gamification





Are You Ready?



Get involved









"I think you'll find that mine is bigger ... "





Concluding Remarks

• Be Inspired

•

- Big Education is the focus!
- · Be Informed
 - Big Data in Education is the VALUE proposition!
- · Be Challenged
 - Use technologies to transform education in the Big Data Era!





Acknowledgements

- Byron Lai
- Daisy Lau
- Jamie Yeung
- Jean Yao
- Junfeng Yang

- Lin Tsang
- Patrick Lau
- Raymond Yuen
- Roger Cheung
- Sophia Man

Looking for more engineers, programmers, system analysts, etc. to work on KEEP...





Acknowledgements

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- Haiqin Yang (Postdoc)

- Connie Yuen (Ph.D.)
- Hongyi Zhang (Ph.D.)
- Shenglin Zhao (Ph.D.)
- Tong Zhao (Ph.D.)

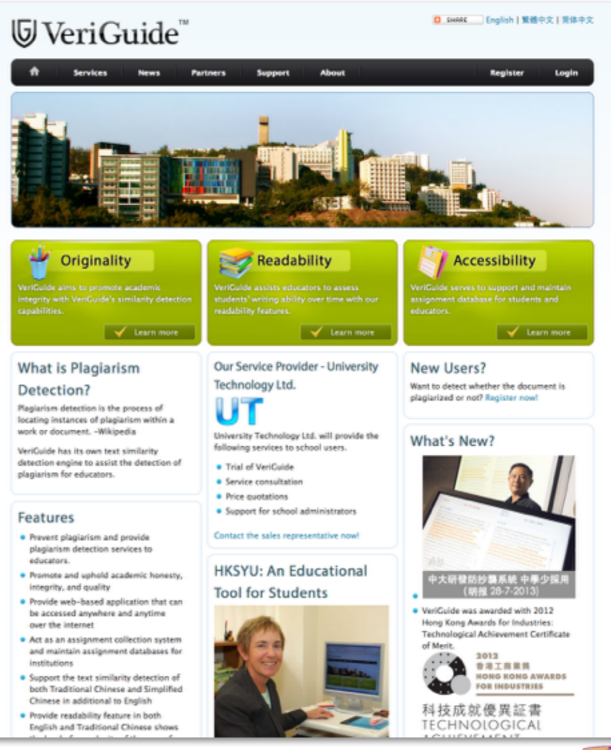
 Looking for more PhD students working on machine learning, Big Data, social computing,...





⊌ VeriGuide[™]

- Similarity text detection system created in 2005
- 145,000 users and 280,000 submissions for year 2005-2013
- Track students' progress in writing







ACML 2015

7th Asian Conference on Machine Learning November 20-22, 2015, Hong Kong



Main » Home Page

Home Committees Call for Papers Paper Submission Site Invited Talks Accepted Papers Keynote Speakers Workshops Program Registration Venue Information Accommodation Contact Information Sponsors Previous Conferences About Hong Kong

Organizers







Seventh Asian Conference on Machine Learning, Hong Kong

The Chinese University of Hong Kong and Hong Kong Science Park November 20-22, 2015



ANNOUNCEMENTS

· We are calling for paper submissions, workshop proposals, and tutorial proposals.

ACML 2015

The 7th Asian Conference on Machine Learning (ACML2015) will be held in Hong Kong on November 20-22, 2015. The conference aims to provide a leading international forum for researchers in machine learning and related fields to share their new ideas, progresses and achievements. Submissions from regions other than the Asia-Pacific are also highly encouraged.

The conference calls for high-quality, original research papers in the theory and practice of machine learning. The conference also solicits proposals focusing on frontier research, new ideas and paradigms in machine learning. The conference proceedings will be published in The Journal of Machine Learning Research (JMLR): Workshop and Conference Proceedings series.

See the Call for Papers for details and submit through the paper submission site.

IMPORTANT DATES





Welcome to BigScholar 2015

The Second WWW Workshop on Big Scholarly Data: Towards the Web of Scholars http://msclab.org/bigscholar/

A workshop of WWW 2015 (The 24th International World Wide Web Conference) Florence, Italy, May 19, 2015

The BigScholar 2015 workshop aims at bringing together researchers and practitioners working on Big Scholarly Data to discuss what are emerging research issues and how to explore the Web of Scholars. Several core challenges, such as the tools and methods for analyzing and mining scholarly data will be the main center of discussions at the workshop. The goal is to contribute to the birth of a community having a shared interest around the Web of Scholars and exploring it using data mining, recommender systems, social network analysis and other appropriate technologies.



The workshop will be a half-day workshop. The format of the workshop will include one invited talk (keynote), research and position paper presentations and one discussion panel. The workshop will be held in the afternoon on May 19, 2015 in Florence, Italy, in conjunction with the 24th International World Wide Web Conference (WWW 2015).

Important Dates

Paper submissions due: Jan 24, 2015

Notification of acceptance: Feb 22, 2015

Camera ready version due: Mar 8, 2015

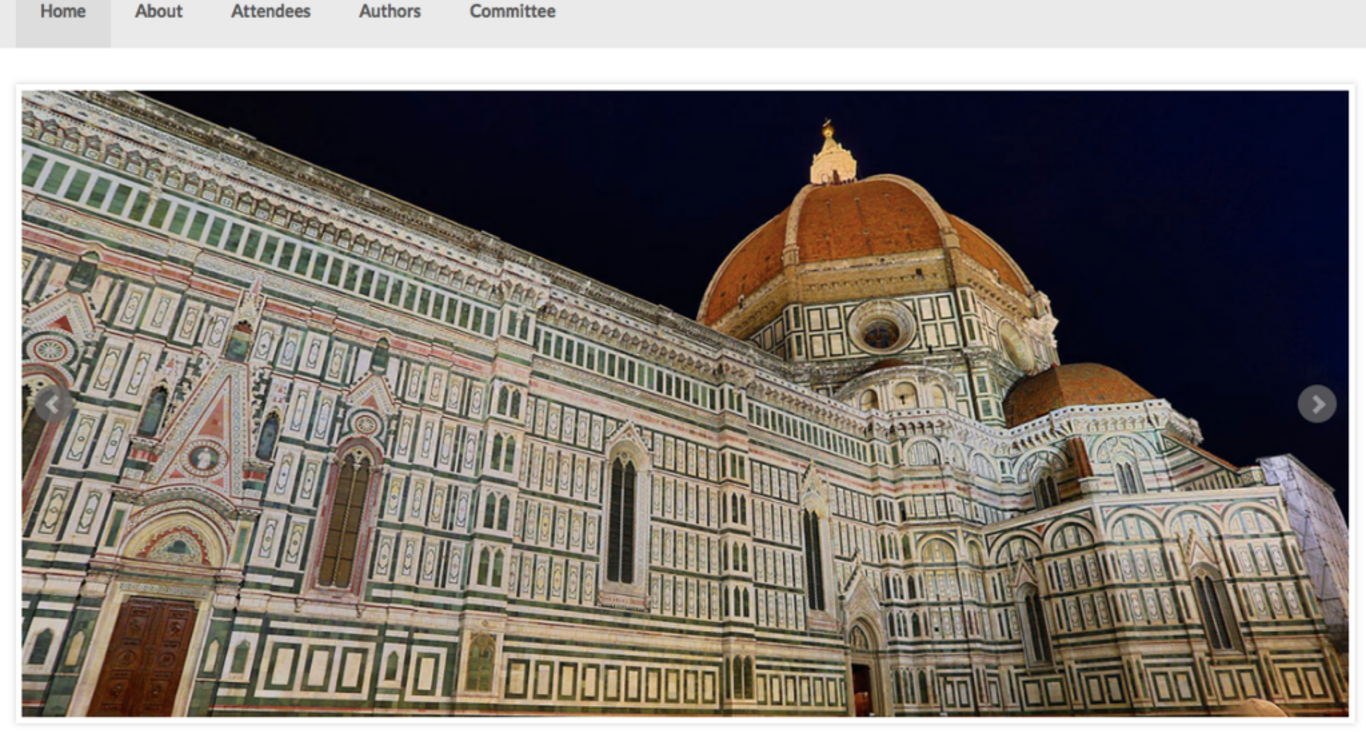
Workshop date: May 19, 2015

<u>History</u>

BigScholar 2014
 Seoul, Korea, April 2014



WWW2015 Workshop on Web-based Education Technologies (WebET 2015) May 19, 2015, Florence, Italy







SOCIAL MEDIA & CALL FOR BOOKS!

The Social Media and Social Computing Series focuses on publishing high quality references in the rapidly emerging area of social media and social computing. Both experimental/practical as well as theoretical investigations are welcome. The series targets both scholars and practitioners in social media and social computing for work in the intersection of computer science, information technology, psychology, economics, education and other social sciences. The advent of the Internet and the Web has resulted in social

interactions and behaviors through the use of technologies and web services, e.g., hardware devices such as smart phones, tablets, RFID, etc., software services such as wikis, blogs, micro-blogs, social network sites, recommender systems, social bookmarking, social

news, multimedia sharing sites, etc. Analyzing these technologicallyenabled interactions in their social context will benefit information providers and information consumers. However, the large volume and scale of user-generated contents require effective modeling methods and efficient algorithms to handle these chalenging problems.

Series Editor:

Irwin King



Prof. King is Associate Editor of the IEEE Transactions on Neural Networks (TNN) and IEEE Computational Intelligence Magazine (CIM). He is a senior member of IEEE and a member of ACM, International Neural Network Society (INNS), and VP & Governing Board Member of the Asian Pacific Neural Network Assembly (APNNA) . He serves the Neural Network Technical Committee (NNTC) and the Data Mining Technical Committee under the IEEE Computational Intelligence Society.

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<u>Pleas send Proposals to either the Series Editor</u> or <u>Directly to :</u> LEONG Li-Ming Editor, CRC Press 240 Macpherson Road, #08-01, Pines Industrial Building, S'pore 348574 li.ming@tandf.com.sg Tel: (65) 67415166 x 115







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Q&A

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