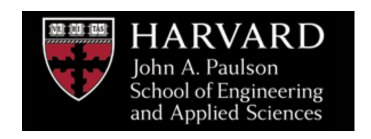


- Computer Science, John A. Paulson School of Engineering and Applied Sciences
- Harvard University
- David C. Parkes (PI)
- Yiling Chen, Yaron Singer



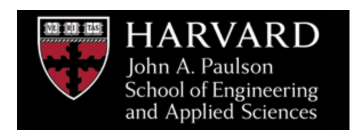






### Areas of Interest

- Mechanism design
- Combinatorial prediction markets
- Peer prediction (information elicitation without verification)
- Social and information networks
- Statistical machine learning
- Causal inference
- Social computing, online experiments
- Algorithmic game theory



# Capabilities

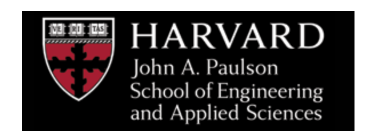
- Leading research group on "Economics and Computer Science". Founded by Parkes in 2001.
  Hosts a large number of visitors and postdocs.
- Prof. Yiling Chen
  - Analysis and design of social computing systems for information elicitation and aggregation
  - Co-Chair: Workshop on Social computing and User-generated Content, 2011-14; 9<sup>th</sup> Conf. on Web and Internet Economics, 2013; 17<sup>th</sup> ACM Conf. on Economics and Computation, 2016; Editor, special track JAIR on Human computation and AI
  - CAREER award, IEEE "AI's 10 to watch"

#### Prof. David Parkes

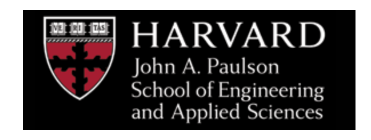
- Mechanism design, information elicitation, machine learning, market design, preference elicitation, multi-agent systems
- Co-Chair: ACM SIGecom 2011-15; 2<sup>nd</sup> AAAI Conf. on Human Computation and Crowdsourcing 2014; 8<sup>th</sup> ACM Conf. on Electronic Commerce, 2007; 7<sup>th</sup> Int. Joint Conf. on Auton. Agents and Multi-agent Systems, 2008; Steering committee, Workshop on Econ of Networks, Systems and Computation 2007-13; Editor, special track JAIR on Human computation and AI
- CAREER award, Sloan award, AAAI Fellow, Thouron Fellow

#### Prof. Yaron Singer

- Algorithms, mechanisms, data mining techniques for social and information networks
- Co-organized workshop on Social and Information networks at EC'15; (Senior) PCs of WSDM, ITCS,
  STOC, KDD, EC, WINE, WWW
- CAREER award, Google Faculty award, BSF and NSF grant



 We're looking to team with an <u>applications</u>oriented research group, with UX, data science, and systems experience, who can guide fielded experimentation of theoretical and algorithmic ideas.



## **Contact Information**

- David C. Parkes
- Professor of Computer Science, Area Dean
- Harvard Paulson School of Engineering and Applied Sciences
- parkes@eecs.harvard.edu
- (617) 384 8130
- www.eecs.harvard.edu/~parkes