



HARVARD
John A. Paulson
School of Engineering
and Applied Sciences

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





HARVARD
John A. Paulson
School of Engineering
and Applied Sciences

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; 9th Conf. on Web and Internet Economics, 2013; 17th 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; 2nd AAI Conf. on Human Computation and Crowdsourcing 2014; 8th ACM Conf. on Electronic Commerce, 2007; 7th 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, AAI 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



HARVARD

John A. Paulson
School of Engineering
and Applied Sciences

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



HARVARD
John A. Paulson
School of Engineering
and Applied Sciences

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