ARUN KALYANASUNDARAM

PERSONAL INFORMATION

Areas of Interest: Distributed Collaborations, Social Network Analysis,

Applied Machine Learning, Multi-agent Systems.

Email: arunkaly@cs.cmu.edu, arun.kalyan.sundaram@gmail.com Tel: (412)-608-9841

Homepage: http://www.cs.cmu.edu/~arunkaly

EDUCATION

Carnegie Mellon University

Ph.D. in Computation, Organizations & Society GPA: 3.92 Aug. 2013 - Present

School of Computer Science

International Institute of Information Technology Bangalore (IIIT-B), India

Master of Technology in Computer Science. GPA: 3.89 / 4.0 Jul. 2011

(Rank 2 out of 153)

Birla Institute of Technology and Science, Pilani, India

Bachelor of Engineering [Hons.] in Electronics and GPA: 8.19 / 10.0 Jun. 2006 Instrumentation Engineering.

PROFESSIONAL EXPERIENCE

Hewlett-Packard Company, India - Senior Software Engineer

Jul. 2011 – July 2013

(Deputed at Hewlett-Packard Labs)

Hewlett-Packard Labs, India - Research Intern

Jan. 2011 – Jun. 2011

Novell Inc., India - Senior Software Engineer

Jul. 2007 – Jul. 2009

Verizon Data Service India Pvt. Ltd., India – *Software Engineer* Jun. 2006 – Jul. 2007

COMPUTER SKILLS

Languages: C, Java, HTML/CSS, JavaScript, Python, SQL.

Tools: SPSS, R, Weka, Matlab.

PUBLICATIONS (PEER REVIEWED CONFERENCES)

• E. Trainer, C. Chaihirunkarn, **A. Kalyanasundaram**, J. Herbsleb, "Community Code Engagements: Summer of Code & Hackathons for Community Building in Scientific Software", To Appear: *In Proceedings of ACM Group 2014*.

- E. Trainer, C. Chaihirunkarn, **A. Kalyanasundaram**, J. Herbsleb, "From Personal Tool to Community Resource: What's the Extra Work and Who Will Do It?", To Appear: *In Proceedings of ACM CSCW 2015*
- P. Chandra, and A. Kalyanasundaram, "A Network Pruning Based Approach for Subset Specific Influential Detection," In *Proceedings of the 4th Annual ACM Web Science conference (WebSci 2012)*, Jun. 2012, pp.57-66. [Best Paper Nominee]
- A. Kalyanasundaram, R. A. K. Lalkhanwar, and S. Rao, "Fail-Stop Distributed Combinatorial Auctioning Systems with Fair Resource Allocation," in 7th Annual IEEE Conference on Automation Science and Engineering, Aug. 2011, pp.181–188
- A. Kalyanasundaram, B. B. Roy, and S. Rao, "Exploiting Data Parallelism in SELinux Using a Multicore Processor," in *Proceedings of the 47th Annual National Convention of Computer Society of India (CSI-2012)*, Dec. 2012.

ACADEMIC PROJECTS

An Agent Based Model of Edit Warring on Wikipedia

Jan - April 2014

A game theoretic model of the Edit warring process to predict various outcomes of a given collaboration of editors, such as time to reach consensus and social influence.

Effects of concurrent modifications on quality of articles in Wikipedia Jan – April 2014

Compute various measures of proximity of edits in time and space; perform a comparison between a subset of randomly chosen Wikipedia 'good' and 'featured' articles.

Exploiting Data Parallelism in Security Enhanced Linux (SELinux)

Jan – May 2010

SELinux is a type of Mandatory Access Control used in many Linux distributions. The goal of this project was to implement an SIMD technique to optimize the performance of the protocol for a multi-core processor such as IBM CBE processor.

Developed a parser to generate method invocation graphs from C# CIL (Common Intermediate Language) and Java disassembled code to detect cycles in the call graph.

A detailed list of my projects is available at: http://www.cs.cmu.edu/~arunkaly/projects.html