

Arun Kalyanasundaram

Institute for Software Research
School of Computer Science
Carnegie Mellon University, Pittsburgh PA 15213

Tel: (+1) 412 608 9841
E-mail: arunkaly@cs.cmu.edu
<http://www.cs.cmu.edu/~arunkaly/>

EDUCATION

- | | | |
|---|-----------|---------------------|
| Ph.D. in Societal Computing
Carnegie Mellon University
Institute for Software Research, School of Computer Science | GPA: 4.00 | Aug. 2013 – Present |
| Master of Technology in Computer Science
International Institute of Information Technology Bangalore (IIIT-B) | GPA: 3.89 | Jul. 2011 |

WORK EXPERIENCE

- | | |
|--|-----------------------|
| Microsoft Corporation , Redmond – <i>Research Intern</i> | May 2016 – Aug. 2016 |
| <ul style="list-style-type: none">A case study of open-source projects: Identified best practices for building communities and developed metrics to assess community engagement using activity data from Github. | |
| VMware Inc. , Palo Alto – <i>Performance Intern</i> | May 2015 – Aug. 2015 |
| <ul style="list-style-type: none">Performance evaluation of a cloud computing platform: Developed an autoscaler service, a cloud native app benchmark and designed workloads using Apache JMeter. | |
| Hewlett-Packard Company , India - <i>Senior Software Engineer</i> | Jul. 2011 – Jul. 2013 |
| <ul style="list-style-type: none">Crowd-sourcing experiments on Amazon Mechanical Turk. E.g. Referral mechanisms using Facebook. | |
| Hewlett-Packard Labs , India - <i>Research Intern</i> | Jan. 2011 – Jun. 2011 |
| <ul style="list-style-type: none">Identify influential users in a social network: Designed a new algorithm, a mathematical proof of its performance, evaluated its efficiency, and implemented an illustrative app on Twitter. | |

GRADUATE COURSEWORK

Applied Machine Learning (A+), Computational Modeling (A+), Dynamic Network Analysis (A), Applied Research Methods (B+), Experimental Design for Social Sciences (A), Distributed Computing (A).

TECHNICAL SKILLS

Java, R, Python, JavaScript, HTML / CSS, C/C++, Weka, SQL, Matlab

RECENT ACADEMIC PROJECTS

- Measuring Coordination Costs of Managing External Dependencies in Open Source Software Ecosystems**
- Extracted a large dataset of issues from several GitHub projects and built statistical models (zero inflated negative binomial regression and a linear mixed-effects model) to quantify coordination costs and evaluate the factors associated with it.
- A Machine Learning Approach to Automatically Label Issues on GitHub**
- Predict labels assigned to issues on GitHub. Both text and social features were used in a Stacked classifier in Weka (also modified its source code).

An Agent-based model of Edit Wars in Wikipedia

- Estimate the time taken for an edit war to reach consensus. Developed a multi-agent model of the behavior of editors on Wikipedia.

Deadlock Detection in JAVA and C# Libraries using Static Analysis

- 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.

PEER-REVIEWED PUBLICATIONS

- 2017 **A. Kalyanasundaram**, C. Bogart, E. Trainer, J. Herbsleb
My Code is Broken But It's Not My Fault: Coordination Costs of Managing External Dependencies
(In Submission, ICSE '17) 39th International Conference on Software Engineering
- 2016 E. Trainer, **A. Kalyanasundaram**, C. Chaihirunkarn, J. Herbsleb
How to Hackathon: Socio-Technical Tradeoffs in Brief, Intensive Collocation
(CSCW '16) 19th ACM Conference on Computer-Supported Cooperative Work & Social Computing
- 2015 **A. Kalyanasundaram**, W. Wei, K. Carley, J. Herbsleb
An Agent Based Model of Edit Wars in Wikipedia: How and When is Consensus Reached
(WSC '15) IEEE Winter Simulation Conference
- 2015 E. Trainer, C. Chaihirunkarn, **A. Kalyanasundaram**, J. Herbsleb
From Personal Tool to Community Resource: What's the Extra Work and Who Will Do It?
(CSCW '15) 18th ACM Conference on Computer-Supported Cooperative Work & Social Computing
- 2014 E. Trainer, C. Chaihirunkarn, **A. Kalyanasundaram**, J. Herbsleb
Community Code Engagements: Summer of Code & Hackathons for Community Building...
(GROUP '15) 18th International Conference on Supporting Group Work
- 2012 P. Chandra, **A. Kalyanasundaram** (*Equal Contributions*) [*Best Paper Nomination*]
A Network Pruning Based Approach for Subset-Specific Influential Detection
(WebSci '12) 4th Annual ACM Web Science Conference
- 2012 **A. Kalyanasundaram**, B. Roy, S. Rao
Exploiting Data Parallelism in SELinux Using a Multicore Processor
(CSI '12) 47th Annual National Convention of Computer Society of India
- 2011 **A. Kalyanasundaram**, R. Lalkhanwar, S. Rao
Fail-Stop Distributed Combinatorial Auctioning Systems with Fair Resource Allocation
(CASE '11) IEEE Conference on Automated Science and Engineering

PATENTS

- 2015 P. Chandra, **A. Kalyanasundaram**
Task Assignment in Crowdsourcing
US Patent 20,150,363,741 A1, 2015