# Christian Kroer

### CONTACT INFORMATION

Christian Kroer Computer Science Department Carnegie Mellon University 5000 Forbes Avenue Pittsburgh, PA 15213 Mobile: 412-667-0870 Email: ckroer@cs.cmu.edu

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

#### RESEARCH INTERESTS

Fields: artificial intelligence, algorithms, economics, operations research.

Specific: equilibrium computation, mechanism design, auctions, prediction markets, combinatorial optimization, convex optimization, machine learning, and practical applications of all the above.

### EDUCATION

## Carnegie Mellon University

Ph.D. Computer Science

May 2012 -

### IT University of Copenhagen

M.Sc. IT - Software Development and Technology

August 2009 - April 2012

### Aalborg University, Aalborg, Denmark

BA. Human-centered informatics

September 2006 – June 2009

### EMPLOYMENT AND INTERNSHIPS

Carnegie Mellon University, Research assistant.

May 2012 -

 ${\bf Microsoft\ Research\ New\ York}, {\it Research\ intern}.$ 

 $May\ 2015-August\ 2015$ 

Aalborg University, Research assistant.

February 2012 – April 2012

IT University of Copenhagen, Teaching assistant.

September 2011 - June 2012

Netmester A/S, Copenhagen, Denmark, Systems developer.

January 2010 – August 2011

### Honors and Awards

Facebook Fellowship in Economics and Computation, 2016.

### Publications

Faster First-Order Methods for Extensive-Form Game Solving. Christian Kroer, Kevin Waugh, Fatma Kılınç-Karzan, and Tuomas Sandholm. ACM Conference on Economics and Computation, (EC), 2015.

Limited Lookahead in Incomplete-Information Games. Christian Kroer and Tuomas Sandholm. *International Joint Conference on Artificial Intelligence*, (IJCAI), 2015.

Discretization of Continuous Action Spaces in Extensive-Form Games. Christian Kroer and Tuomas Sandholm. International Conference on Autonomous Agents and Multiagent Systems, (AAMAS), 2015.

Computational Bundling for Auctions. Christian Kroer and Tuomas Sandholm. *International Conference on Autonomous Agents and Multiagent Systems*, (AAMAS), 2015. A longer version was released as a CMU tech report.

Extensive-form Game Abstraction with Bounds. Christian Kroer and Tuomas Sandholm. ACM Conference on Economics and Computation, (EC), 2014.

Power Napping with Loud Neighbors: Optimal Energy-Constrained Jamming and Anti-Jamming. Bruce DeBruhl, Christian Kroer, Anupam Datta, Tuomas Sandholm, and Patrick Tague 7th ACM Conference on Security & Privacy in Wireless and Mobile Networks, (WiSec), 2014.

Symbolic Configuration for Interactive Container Ship Stowage Planning. Christian Kroer, Martin K. Svendsen, Rune M. Jensen, Joseph Kiniry, and Eilif Leknes. *Computational Intelligence*, 2014.

Robust Optimization of Recommendation Sets with the Maximin Utility Criterion. Paolo Viappiani and Christian Kroer. 3rd International Conference on Algorithmic Decision Theory, (ADT). 2013. Previously appeared at 6th Multidisciplinary Workshop on Advances in Preference Handling, (ECAI Workshop). 2012.

Automated Planning for Liner Shipping Fleet Repositioning. Kevin Tierney, Amanda Coles, Andrew Coles, Christian Kroer, Adam Britt and Rune M. Jensen. *International Conference on Automated Planning and Scheduling*, (ICAPS). 2012.

Feature Filtering for Instance Specific Algorithm Configuration. Christian Kroer and Yuri Malitsky. *IEEE International Conference on Tools in Artificial Intelligence*, (ICTAI). 2011.

#### INVITED TALKS

Faster First-Order Methods for Extensive-Form Game Solving. INFORMS Annual Conference, 2015.

Faster First-Order Methods for Extensive-Form Game Solving. 22nd International Symposium on Mathematical Programming (ISMP), 2015.

Computational Bundling for Auctions. INFORMS Annual Conference, 2013.

### Other talks

Discretization of Continuous Action Spaces in Extensive-Form Games. INFORMS Annual Conference, 2015.

Extensive-Form Game Abstraction with Bounds. CMU theory lunch, 2014.

Extensive-Form Game Abstraction with Bounds. CMU open house, 2014.

### TEACHING EXPERIENCE

CMU	2015	Electronic Negotiation	Graduate	Vertical mentor
CMU	2014	Artificial Intelligence	Undergraduate	TA (nominated for teaching award)
CMU	2014	Electronic Negotiation	Graduate	Vertical mentor
ITU	2012	Intelligent Systems Programming	Graduate	TA
ITU	2011	Algorithm Design	Graduate	TA

### COMMUNITY SERVICE

IJCAI 2016, program committee.

INFORMS 2015, chair, sponsored session, "Efficient Algorithms for Large-Scale Convex Games." CMU Computer Science PhD program admissions committee 2014-2015, 2015-2016.

CMU Immigration Course coordinator 2013.

Reviewer for:

WINE 2015.

JAAMAS 2015.

ACM Transactions on Economics and Computation, 2013, 2014. Transactions on Computational Intelligence and AI in Games 2014, 2015.

# Relevant Graduate Coursework

$_{\rm CM}$	[U 2015]	Analytical Performance Modeling (audit)
CM	U = 2015	Graduate Algorithms
CM	IU 2014	Modern Convex Optimization
CM	IU 2013	Foundations of Electronic Marketplaces
CM	IU 2013	Algorithms, Games, and Networks
CM	IU 2013	Convex Optimization
CM	IU 2012	Linear Programming
CM	IU 2012	Machine Learning
JTI	J 2010	Algorithm Design
JTI	J 2010	Efficient AI Programming

### Programming

Strong experience: Java, Python, C++, C#.

Medium experience: SQL, Matlab, Scala, C, HTML, CSS.

Familiar with: R, Lua, XSLT.

#### Frameworks

Extensive UNIX and Windows development experience. Git, SVN, pandas, numpy, CPLEX, Gurobi, scikitlearn, XGBoost, .Net.

### References

Tuomas Sandholm Professor of Computer Science Carnegie Mellon University http://www.cs.cmu.edu/~sandholm Email: sandholm@cs.cmu.edu

Fatma Kılınç-Karzan Assistant Professor of Operations Research Tepper School of Business Carnegie Mellon University http://www.andrew.cmu.edu/user/fkilinc/

Email: fkilinc@andrew.cmu.edu

Rune M. Jensen Associate Professor of Computer Science IT University of Copenhagen http://www.itu.dk/people/rmj/pmwiki/

Email: rmj@itu.dk

Sébastien Lahaie Senior Researcher

Economics and Computation Group

Microsoft Research, NYC http://slahaie.net

Email: slahaie@microsoft.com

Joseph Kiniry Principal Investigator

Galois, Inc.

https://galois.com/team/joe-kiniry/

Email: jkin@ieee.org