Christopher Wilt

University of New Hampshire Department of Computer Science 33 Academic Way, Durham, NH 03824-2619 USA

Phone:	(603) 401-5704
Fax:	(603) 862-3493 (by prior arrangement)
Email:	wilt at cs.unh.edu
Homepage:	http://www.cs.unh.edu/~cmo66/

Education

Ph.D. Computer Science, University of New Hampshire	Expected 2014
Dissertation entitled Steps Towards a Science of Heuristic Search.	
M.S. Computer Science, University of New Hampshire	2012
A.B. Mathematics/Anthropology double major, Dartmouth College	2006
Departmental Honors for thesis A Critical History of the Race-IQ Controversy.	

Professional Experience

University of New Hampshire, Instructor	2013-present	
Teaching classes on machine architecture and assembly language, professional e munication, and Visual Basic.	thics and com-	
University of New Hampshire, Graduate Assistant	2008-2013	
Research in heuristic search, focusing on unbounded suboptimal search and partition performance.	redicting algo-	
Kiva Systems, Research Intern2012		
Developed a novel heuristic search algorithm that reduced the amount of work the path planning subsystem by a factor of 3.5	being done in	
Developed a framework and algorithms for multiagent path planning research		
Mathematica Policy Research, Program Analyst	2006-2008	
Develop specifications for software designed to measure the efficacy of U.S. Dep bor programs as well as independent verification and validation of software pack	artment of La- ages produced	

to meet the specifications.

Developed new automated testing methodology that produced more accurate results in less time than existing methods, allowing tests to be dynamically updated.

Refereed Publications

"Spatially Distributed Multiagent Path Planning" Christopher Wilt and Adi Botea to appear in *Proceedings of the Twenty-fourth International Conference on Automated Planning and Scheduling (ICAPS-14)* 2014

"A Robust Bidirectional Search Using Heuristic Improvement"

Christopher Wilt, Wheeler Ruml in *Twenty-Seventh Association for the Advancement of Artificial Intelli*gence Conference (AAAI-13) 2013.

"When does Weighted A* Fail?"

Christopher Wilt and Wheeler Ruml in *Proceedings of the Fifth Symposium on Combanatorial Search* (SoCS-12) 2012.

"Integrating Vehicle Routing and Motion Planning"

Scott Kiesel, Ethan Burns, Christopher Wilt and Wheeler Ruml in *Proceedings of the Twenty-second International Conference on Automated Planning and Scheduling (ICAPS-12)* 2012

"Cost-Based Heuristic Search is Sensitive to the Ratio of Operator Costs"

Christopher Wilt and Wheeler Ruml in *Proceedings of the Fourth Symposium on Combanatorial Search* (SoCS-11) 2011.

"A Comparison of Greedy Search Algorithms"

Christopher Wilt, Jordan Thayer and Wheeler Ruml in *Proceedings of the Third Symposium on Combanatorial Search (SoCS-10)* 2010.

Other Publications

"Selecting a Greedy Search Algorithm" Christopher Wilt, Jordan Thayer and Wheeler Ruml. University of New Hampshire Technical Report 10-07. 2011.

Honors

2010 Richard Lyczak Teaching Award for best Teaching Assistant in Department of Computer Science

Teaching Experience

University of New Hampshire	2008-present
Instructor for Assembly Language Programming and Machine Organization	Fall 2013
Teaching Assistant for Algorithms	Fall 2012
Teaching Assistant for Data Structures	Fall 2011
Teaching Assistant for Introduction to Artificial Intelligence	Spring 2011
Teaching Assistant for Weaving the Web Fall 200	8 - Spring 2010
Dartmouth College	2004-2006
Tutor for Calculus, Chemistry, and Physics	2004-2006
Introduction to Mathematics and Social Sciences	Fall 2005
Genetics	Winter 2005

Skills

Foreign Languages

French

Programming Languages

Java, C/C++, Objective Caml, Python

Applications

Microsoft Excel/Access, Various SQL servers

Environments

Linux, OSX, Windows

Personal

Eagle Scout

United States Citizen.

2002