

## Curriculum Vitae

### Adam Galambos

#### Education

Ph.D.	Economics	University of Minnesota	2004
M.S.	Mathematics	University of Minnesota	2004
B.A. (summa cum laude)	Economics, German Language	University of Northern Iowa	1998

#### Employment

2015 – present	Dwight and Marjorie Peterson Professor of Innovation, Lawrence University
2013 – present	Associate Professor of Economics, Lawrence University
2007 – 2013	Assistant Professor of Economics, Lawrence University
2006 – 2007	Postdoctoral Fellow, Lawrence University
2004 – 2006	Visiting Assistant Professor, Kellogg School of Management, Northwestern Univ.
2003 – 2004	Graduate Instructor, University of Minnesota
2001 – 2003	Research Assistant, University of Minnesota
1999 – 2001	Graduate Instructor, University of Minnesota

#### Publications

“Descriptive Complexity and Revealed Preference Theory,” *Mathematical Social Sciences*, forthcoming.

“Opportunity in Failure: Adding ‘I&E’ to Introductory Economics,” *Journal of Economics & Economic Education Research*, vol.15 n.1 (January 2014), 59-68.

“Disagreement and Evidence Production in Strategic Information Transmission,” joint with Péter Esö (University of Oxford), *International Journal of Game Theory*, vol. 42 n.1 (February 2013), 263-282.

“Acyclic Sets of Linear Orders via the Bruhat Orders,” joint with Victor Reiner (University of Minnesota), *Social Choice and Welfare*, vol.30 n.2 (February 2008), 245-264.

“Designing Informationally Efficient Nash-Implementing Mechanisms,” joint with Stanley Reiter (Northwestern University), section 3.9.2 in *Designing Economic Mechanisms* by Leonid Hurwicz and Stanley Reiter, Cambridge University Press, 2006.

#### Working papers

“Falsifiability, Complexity, and Choice Theories,” manuscript, 2012.

“Implementation by General Mechanisms,” manuscript, 2004.

## Conference and seminar presentations

### “Game Theory, Gamified”

Poster session; Annual Meeting of the American Economic Association (Committee on Economic Education Poster Session), January 2017.

### “Falsifiability, Complexity, and Choice Theories”

*12th Society for the Advancement of Economic Theory Conference on Current Trends in Economics*, The University of Queensland, Brisbane, Australia, June 2012 (invited).

### “The Complexity of Nash Rationalizability”

*Summer Workshop of the Institute of Economics*, Hungarian Academy of Sciences, Budapest, Hungary, August 2011.

### “Disagreement and Evidence Production in Strategic Information Transmission”

*Games 2008*, the Third World Congress of the Game Theory Society, Northwestern University, Evanston, Illinois, July 2008.

*NSF/NBER Decentralization Conference*, Tulane University, New Orleans, LA, April 2008.

Economics Department seminar, University of Montréal, Canada, April 2008.

### “Acyclic Sets of Linear Orders”

*Logic, Game Theory and Social Choice 4*, University of Caen, France, June 2005.

### “Implementation by General Mechanisms”

*European Economic Association Congress*, University of Amsterdam, Netherlands, August 2005.

### “Revealed Preference in Game Theory” (an earlier version of “The Complexity of Nash Rationalizability”)

*Conference in Honor of Roko Aliprantis*, Purdue University, September 2005.

*Society for Economic Dynamics*, Budapest, Hungary, June 2005.

*Midwest Theory Meetings*, University of Pittsburgh, Pennsylvania, May 2003.

*Logic, Game Theory and Social Choice 3*, University of Siena, Italy, September 2003.

## Other Conferences attended

*SING 8* (Spain-Italy-Netherlands Game Theory conference), Budapest, Hungary, July 2012.

*Match-Up 2012* (workshop on matching theory), Budapest, Hungary, July 2012.

*Logic, Game Theory and Social Choice 2*, St. Petersburg State University, Russia, June 2001.

## Other Presentations

*Three Animated Videos on the Socialist Calculation Debate*, Teagle Hybrid Learning Conference, Chicago, IL, April 2017.

*Game Theory, Gamified*, Teagle Hybrid Learning workshop, Wabash College, April 2016.

*Greyfell Theatre: Arts Entrepreneurship Immersion*, joint presentation with Timothy X. Troy and Gary Vaughan, Self-Employment in the Arts conference, Lisle, IL, 2014.

*Lessons from Game Theory*, presentation at "Cultivate: Business Growth Series," organized by the Fox Valley Chamber of Commerce, September 2013 and April 2014.

*Four Short Lessons from Game Theory*, Lunch at Lawrence presentation, April 2012.

*An Introduction to Game Theory*, invited presentation at Mensa Regional Gathering, Appleton, Wisconsin, April 2011.

*An Introduction to Economics*, for the staff at the Milwaukee Chamber Theatre, Milwaukee, Wisconsin, September 2010.

## Teaching Experience

2007 – *Assistant, Associate Professor*, Lawrence University, Department of Economics, Appleton, Wisconsin.

Courses: Freshman Studies, Introductory Microeconomics, Intermediate Microeconomics, Games and Strategy in Politics (co-taught with Professor William Hixon, Government), In Pursuit of Innovation (co-taught with Professor John Brandenberger, Physics), Comparative Economic Systems, Game Theory and Applications, Advanced Game Theory, Social Choice Theory, The Art of Entrepreneurship (co-taught with several colleagues), Economics of Innovation and Entrepreneurship, Senior Experience; also taught a number of tutorials, directed studies, and independent studies.

London Centre appointment for Spring 2022.

2006 – 2007 *Postdoctoral Fellow*, Lawrence University, Department of Economics, Appleton, Wisconsin.

Courses: Intermediate Microeconomics, Comparative Economic Systems, Social Choice Theory.

2004 – 2006 *Visiting Assistant Professor*, Kellogg School of Management, Northwestern University, Evanston, Illinois.

Courses: Microeconomic Analysis for MBA students.

Spring 2004 *Instructor*, Department of Economics, University of Minnesota, Minneapolis, Minnesota.

Courses: History of Economic Thought.

2000 – 2002 *Instructor*, Department of Economics, University of Minnesota.

Courses: Comparative Economic Systems. (Distinguished Instructor award)

- 1999 – 2000 *Teaching Assistant*, Department of Economics, University of Minnesota.  
Led recitations for Principles of Microeconomics and Principles of Macroeconomics.
- 1998 *Recitation Leader*, Department of Economics, University of Northern Iowa, Cedar Falls, Iowa.  
Led recitations for Basics of Econometrics.

### Honors theses supervised

Mishal Ayaz `16, *A Game Theoretic Analysis of International Justice Disputes*, 2016.

Timothy E. Dahlstrom `16, *Development of Utility Theory and Utility Paradoxes*, 2016.

Patrick Brooks `09, *Matching Students with Schedules*, 2009.

### Teaching workshops attended

*Teagle Hybrid Learning Conference*, Chicago, IL, April 2017.

*Teagle Hybrid Learning Workshop*, Wabash College, April 2016.

Workshops on teaching entrepreneurship, *Self-Employment in the Arts* conference, Lisle, Illinois, February 2014, February 2012, and February 2010.

*Lawrence University Conference on Tutorial Education*, Lawrence University, April 2007.

*The Art and Craft of Discussion Leadership*, Harvard Business School, September 2004.

### Workshops organized

*SAIL Silicon Valley*, 2016. Leadership team, ACM SAIL grant; co-organized and led 10-day faculty development in Silicon Valley in 2016 for 15 ACM faculty members; follow-up seminar in Detroit, MI in 2017. Co-organizers: Martyn Smith and David Hall.

*TEDxLawrenceU: Reimagining Liberal Education*, May 2013; led the organizing team of eight faculty and staff members as the primary organizer (co-organizer: John Brandenberger). The first TEDx event to be held at Lawrence University. Speakers included Jeff Selingo, Rik Warch, Jill Beck, Brian Pertl.

*Schumptoberfest 2011*, a workshop on Innovation and Entrepreneurship in the Liberal Arts Curriculum at Lawrence University, Appleton, Wisconsin. Jointly organized with David Gerard (Lawrence University), Jerry Gustafson (Beloit College), Dan K. N. Johnson (Colorado College), October 2011.

*Workshop on Communication, Game Theory, and Language*, Kellogg School of Management, Northwestern University, Evanston, Illinois. Jointly organized with Péter Esö and James Schummer (then both at Kellogg School of Management), September 2007.

### Service Activities

#### Lawrence University:

Chair of the Economics Department, 2019 –

Committee on Tenure, Promotion, Reappointment, and Equal Employment Opportunity, 2016 – 2018.

Chair of the Interdisciplinary Area in Innovation and Entrepreneurship, 2014 – 2019.

Chair of the Economics Department, Winter 2011, Winter 2012. Developed learning outcomes and curricular map for the Economics Department's assessment plan. Launched the Economics Colloquium, a speaker series in Economics.

Collaborated with Robert F. Perille '80 and faculty and staff members on campus to launch the Lawrence Scholars in Business Program; Faculty Coordinator for the program 2008 – present. Helped organize a number of on-campus events and educational field trips to Chicago.

Worked with 10-12 colleagues to launch the Innovation and Entrepreneurship program at Lawrence University; developed strategy for the program; co-wrote grant proposals, gave a number of talks on the program to various constituencies. Successful collaboration of faculty members has been and continues to be central to this effort. 2008 – 2014.

Selected to participate in the ACM Institute on College Futures in June 2015.

Financial Planning Committee, Fall 2014 and Winter 2015.

Ad hoc committee on Individualized Learning Credits, Winter 2015.

Mellon Foundation planning grant task force for collaboration between Ripon College and Lawrence University - academic collaboration working group, Spring and Fall 2015.

Instruction Committee, 2012 – 2014.

Winter Break Task Force, 2011 – 2012.

Fellows Committee, 2009 – 2010.

Economics search committee, 2007-08, 2008-09, and 2013-14.

Theatre Arts search committee, 2013-14.

#### Other:

Reviewed Denison University's Entrepreneurship Program and its Organizational Behavior Program (with Andrea Kalyn, then Associate Dean of the Conservatory at Oberlin), 2012.

#### Grants

*Lawrence University Inclusive Pedagogy Grant*, 2017, to work on Economics 300: Microeconomic Theory. Redesigned Econ 300 as a flipped course, and created short animated videos on five major topics in the course ("[Economics Without Graphs](#)"). Shared results with colleagues in Economics.

*Teagle Foundation Hybrid Learning Grant*; participant from Lawrence University, 2016 – 2017.

*ACM SAIL Grant*, 2015-2017 (\$100,000). Co-organizers: Martyn Smith and David Hall. Faculty development in Silicon Valley for 15 faculty members from 5 colleges in 2016; follow-up seminar in Detroit, MI in 2017.

*Lawrence University Curricular Development Grant*, 2015 (\$2,000), to develop with a student a website that will allow instructors to run repeated prisoner's dilemma tournaments for their students as part of a game theory course or course module.

*Coleman Foundation*, 2009–2014 (\$43,000 total). Program Director of the Coleman Fellows program at Lawrence University. Grants awarded to support faculty in the development of entrepreneurship courses and course modules.

*National Collegiate Inventors and Innovators Alliance* grant to support the 2010-2011 and 2011-2012 offerings of *In Pursuit of Innovation* (\$23,000). Principal Investigator for grant; joint proposal with John R. Brandenberger and Merton D. Finkler.

*Associated Colleges of the Midwest Faculty Career Enhancement* grant for Schumptoberfest 2011, a workshop on Innovation and Entrepreneurship in the Liberal Arts Curriculum (\$15,000). Joint with David Gerard (Lawrence University), Jerry Gustafson (Beloit College), Dan K. N. Johnson (Colorado College).

### Honors and Awards

*Zoltai Graduate Fellowship*, University of Minnesota, Minneapolis, Minnesota, 2003–2004.

*Distinguished Instructor*, Department of Economics, University of Minnesota, Summer 2002, Fall 2000.

*Graduate School Fellowship*, University of Minnesota, 1998–1999.

*McElroy Fellowship*, R. J. McElroy Trust, Waterloo, Iowa, 1998–2001.

### Refereed for

Journal of Economic Theory, International Journal of Game Theory, Economic Theory, Mathematics of Operations Research, Economic Inquiry, Social Choice and Welfare

### Languages

Hungarian (native), English (fluent), German (working knowledge), Russian (basic)