

**Mailing address**

University of Florida  
224 Matherly Hall  
PO Box 117140  
Gainesville, FL 32611-7140

**Contact information**

Cell phone 352-278-4838  
Fax 352-392-7860  
e-mail [adamnar@gmail.com](mailto:adamnar@gmail.com)  
Skype adamnarkiewicz

**Education**

2015 | University of Florida, Ph.D. in *Economics* (expected May 2015).  
2011 | University of Florida, M.A. in *Economics*.  
2009 | Warsaw School of Economics, M.A. in *Economics*.  
2008 | Warsaw School of Economics, B.A. in *Quantitative Methods and Information Systems*.  
2007 | Warsaw University, B.Sc. in *Mathematics*.

**Research interests**

Primary | Game Theory, Industrial Organization.  
Secondary | Econometrics, Environmental Economics.

**Teaching experience**

Summer 2014 | *Game Theory and Applications* for undergraduate students. Full responsibility for the course including content and form. Average instructor rating: 4.55/5.00 (the college mean was 4.30/5.00).  
Summer 2012 | Workshop labs *Computer Science for Economists* for PhD students – I was fully responsible for the course including coming up with the idea of the course and its hands-on formula with problem sets.  
Spring 2012 | Recitation class as a TA for *Econometrics Models and Methods* for PhD students from the Business College.  
2007–2009 | Recitation classes for *Principles of Microeconomics*, *Principles of Macroeconomics* for undergraduate students and for *Microeconomics* for graduate students at Warsaw School of Economics. Five semesters of classes altogether.

**Other professional experience**

2013–present | Graduate Assistant, University of Florida.  
2012–2013 | Chief Financial Officer, AdPilot.  
2009–2012 | Graduate Assistant, University of Florida.  
2007–2009 | Assistant Intern, Department of Economics II, Warsaw School of Economics.  
2005–2008 | Database developer, MediStat Niewada i Kamiński S.C.  
2003–2004 | Database developer, Machine Engineering Company Henryk Kwiatkowski.

## Achievements

- 2014 CLAS Dissertation Fellowship.
- 2011 Participant in Initiative for Computational Economics, University of Chicago.
- 2010 Rafael Lusky Award for the best performance student in the first year of the PhD program in Economics, University of Florida.
- 2005-2006 Leader of *Educational Economic Game* division in Student Research Club of Economic Analysis, Warsaw School of Economics; prizes in the game were sponsored by The Boston Consulting Group.
- 2003 Bronze medal in 10th Polish Olympiad in Informatics.
- 2003 Finalist of 54th Polish Olympiad in Mathematics.
- 2003 Participant in *Olympiad in Mathematics Scientific Camp* – a math training camp preparing Polish representation for International Mathematical Olympiad.
- 2002 Finalist of 53rd Polish Olympiad in Mathematics.

## Articles and papers

- working Potential pitfalls in an international regulation game with two regulators in a free-trade agreement (job market paper).
- submitted Colonel Blotto with Imperfect Targeting (with D. Fletcher and S. Slutsky).
- in progress Rationality in pay-to-bid auctions.
- in progress Effects of word of mouth on the outcome of a promotion (with C. Zhou).
- working Inefficient allocation of resources in science.
- working Economic Consequences of the Recent Climate Change.
- published Currency crises as a self-fulfilling prophecy, *Students' socioeconomic review*, no. 1 (April 2010, in Polish).
- published Graphical representations of four-dimensional polyhedrons, *Delta*, no. 350 (July 2003, in Polish).

## Computer Skills

Deep knowledge of numerous programming languages, including C++ and Assembly, as well as architecture, technologies, algorithms and data structures used in modern IT. Ability to develop multipurpose desktop and web applications, including data scraping, numerical methods software and games. Extensive experience with various statistical and computational packages.

## International characteristic

- citizenship Polish.
- languages Polish (native), English (fluent), Spanish (basic), German (basic).

## References

Professor Jonathan Hamilton  
University of Florida  
352-392-2999, [hamilton@ufl.edu](mailto:hamilton@ufl.edu)

Professor Steven Slutsky  
University of Florida  
352-392-8106, [slutsky@ufl.edu](mailto:slutsky@ufl.edu)

Professor Chunrong Ai  
University of Florida  
352-392-7859, [chunrongai@hotmail.com](mailto:chunrongai@hotmail.com)

Professor Mark Rush  
University of Florida  
352-392-0318, [mark.rush@warrington.ufl.edu](mailto:mark.rush@warrington.ufl.edu)