

Tomás Rodríguez Barraquer

[alcaparro@gmail.com](mailto:alcaparro@gmail.com)

### **Academic Positions**

Universidad de los Andes, Associate Professor, 2017-  
MOVE Research Fellow 2015-2017,  
Universitat Autònoma de Barcelona (UFAE), BGSE, 2013-2017, Assistant Professor  
Post-doctoral Fellow, Center for Rationality, Hebrew University, 2012-2013  
Max Weber Fellow, European University Institute, 2011-2012

### **Education**

Ph.D. Economics, Stanford University, June 2011  
*Dissertation title:* Essays on Signaling and Social Networks  
*Reading committee:* Matthew O. Jackson (Advisor, Chair), Giacomo De Giorgi, Muriel Niederle  
Msc. Mathematics and the Foundations of Computer Science, Oxford University, 2001  
BSc. Mathematics and Economics, London School of Economics, 2000  
Universidad de los Andes, Bogotá, (1996-1998) undergraduate student

### **Teaching Experience**

2016	Optimization (IDEA, graduate)
2014-2016	Social and economic networks (IDEA, graduate)
2014-2015	Game theory (undergraduate)
2008-2011	Teaching assistant for various courses at Stanford graduate: Game theory, Econometrics, Math camp (instructor) undergraduate: Microeconomics, Economic policy analysis Intermediate econometrics
2004	Linear algebra (undergraduate, instructor), Universidad de los Andes
2002-2004	Discrete mathematics (undergraduate, instructor), Universidad de los Andes

### **Other Relevant Positions**

2005-2008	Research assistant for Frank Wolak at Stanford (Electricity markets)
2002-2004	Research assistant at Departamento Nacional de Planeación 2003-2004 for Gabriel Piraquive (Pension reforms) 2002 for Natalia Salazar (Monetary policy)

### **Scholarships, Honors and Awards**

2015-2017	Marie Curie (H2020) fellowship
2013-2014	Juan de la Cierva fellowship
2011-2012	Max Weber fellowship, European University Institute
2004-2006	Stanford graduate fellowship

### **Students Advised**

Msc. 2016: Aytug Bolcan Diego Romero  
2015: Branka Bovic, Sergi Marín, Davide Pietrobon,  
Shahir Safi (co-advisor, with Salvador Barberà)  
2014: Ariadna Marín

### **Professional Services**

Referee for *Games and Economic Behavior*, *Econometrica*, *Quarterly Journal of Economics*, *International Economic Review*, *Journal for Public Economic Theory*, *European Economic Review*, *International Journal of Game Theory*, *Journal of Economic Behavior and Organizations*, *Labour Economics* NSF Economics Program, ANEP (*Agencia Nacional de Evaluación y Prospectiva*)

Co-organized MOVE -Federmann Center for the Study of Rationality joint Workshop on "Game Theory and its Applications" in May 2015

### **Invited Presentations**

LSU Social Networks Conference (2010), Stanford SITE summer workshop (2010), ITAM (México) (2011), University of Southern California (2011), Fundacao Getulio Vargas (Rio de Janeiro) (2011), UAB (Barcelona) (2012, 2013), Hebrew University (Jerusalem) -Economics Department and Center for the study of rationality (2012), Maastricht University (2012), Università degli studi di Siena (2012) and Università Bocconi (Milan) (2012), Technion (2013), University of Essex (2013), Universidad de Alicante (2014), University of Surrey(2015), Universidad de Valencia (2015), Queen Mary University (2015)

### **Published Papers**

Voting in large committees with disesteem payoffs: A 'state of the art' model,  
*with Rune Midjord and Justin Valasek*  
(*Games and Economic Behavior*, 2017)  
From Observable Behaviors to Structures of Interaction in Binary Games of Strategic Complements (*Entropy*, 2013)  
Social Capital and Social Quilts: Network Patterns of Favor Exchange  
(*with Matthew O. Jackson and Xu Tan*) (*American Economic Review*, 2012)  
Epsilon-Equilibria of Perturbed Games  
(*with Matthew O. Jackson and Xu Tan*) (*Games and Economic Behavior*, 2012)

### **Working Papers**

Searching for Quality media on and off the web, Bundling and links as implicit peer review  
(*with Matthew Ellman*)  
A Model of Competitive Signaling (*with Xu Tan*)  
(*R&R, Games and Economic Behavior*)  
Revisiting Games with Strategic Complements in Networks  
(*This is an extension of my Entropy, 2013 paper,*  
*in the process of revision; available upon request*)

