IGNACIO RIOS

800 W Campbell Road, Richardson, TX, 75080 ignacio.riosuribe@utdallas.edu \(\phi\) iriosu.github.io

ADADEMIC APPOINTMENTS

Assistant Professor of Operations Management Naveen Jindal School of Management, University of Texas at Dallas 2020-**EDUCATION** Stanford University PhD Candidate in Operations, Information and Technology 2020 Advisor: Daniela Saban Stanford University Master in Economics 2020 University of Chile Master in Operations Management 2014 Industrial Engineering (MS in Industrial Engineering equivalent) 2013 BS in Industrial Engineering 2011

INTERESTS

Market design, matching, resource allocation, behavioral operations.

RESEARCH

Working papers

- 1. Dynamic College Admissions and the Determinants of Students' College Retention, with T. Larroucau. Reject and resubmit at *Econometrica*.
- 2. Behavioral Externalities of Process Automation in Sequential Tasks, with R. Beer and A. Qi. Reject and resubmit at *Management Science*.
- 3. Competition in Sequential Search, with P. Ghosh. Major revision at Manufacturing & Service Operations Management.
- 4. Capacity Planning in Stable Matching: An Application to School Choice, with F. Bobbio, M. Carvalho, A. Lodi and A. Torrico. Submitted to *Operations Research*.
- 5. Two-Sided Assortment Optimization with Simultaneous and Sequential Matches, with A. Torrico. Submitted to *Management Science*.
- 6. Strategic Behavior in the Chilean College Admissions Problem, with T. Larroucau.
- 7. Mistakes in College Admissions, with A. Fabre, T. Larroucau and C. Nielson.

Work in progress

- 1. Stable Matching with Adaptive Priorities, with F. Bobbio, M. Carvalho and A. Torrico.
- 2. Designing Charity Donation Systems, with P. Ghosh and A. Qi.

- 3. Improving Collaborations in Sequential Projects, with R. Beer and A. Qi.
- 4. Price Optimization under the Linear Contextual Logit Model, with A. Farzaneh and A. Venkataraman.

Publications

- 1. Increased Transparency in Procurement: the Role of Peer-Effects, with R. Beer and D. Saban. *Management Science*, 67 (12), 7291-7950, 2021.

 Second Place, Best Working Paper Behavioral Operations, 2018
- 2. Improving the Chilean College Admissions System, with T. Larroucau and G. Parra and R. Cominetti. *Operations Research*, 69 (4), 1015-1348, 2021.

 First Place, Doing Good with Good OR Student Paper Competition, 2018
- School Choice in Chile, with with J. Correa, R. Epstein, J. Escobar, B. Bahamondes, C. Bonet, N. Epstein, N. Aramayo, M. Castillo, A. Cristi, B. Epstein, F. Subiabre.
 Operations Research, 70 (2), 1066-1087, 2022.
 Preliminary version in Proc. of the 20th ACM conference on Economics and Computation, 2019.
 Finalist, Euro Excellence in Operations Award, 2019.
 Finalist, IFORS Prize for OR in Development, 2020.
- 4. Improving Match Rates in Dating Markets through Assortment Optimization, with D. Saban and F. Zheng.
 Manufacturing & Service Operations Management, 25 (4), 1304-1323.
 Preliminary version in Proc. of the 22th ACM conference on Economics and Computation, 2021.
 Second Place (Honorable Mention), M&SOM Practice Based Competition, 2021.
- 5. Building a stochastic programming model from scratch: A harvesting management example, with A. Weintraub and R. J-B Wets. *Quantitative Finance*, 16 (2), 189-199, 2016.
- 6. Multi-period forecasting and scenario generation with limited data, with R. J-B. Wets and D. Woodruff. *Computational Management Science*, 12 (2), 267-295, 2015.
- 7. Modeling and estimating commodity prices, with R. J-B. Wets. *Mathematics and Financial Economics*, 9 (4), 247-270, 2015.
- 8. Toward Scalable Stochastic Unit Commitment Part 1: Load Scenario Generation, with Y. Feng, S. Ryan, K. Spürkel, J.P. Watson, R. J-B. Wets, and D. Woodruff. *Energy Systems*, 6 (3), 309-329, 2015.
- 9. Effect of Including High-School Grades in the Admission Process to Chilean Universities, with A. Mizala and T. Larroucau. *Pensamiento Educativo*, 52 (1), 95-118, 2015.
- 10. Stochastic Unit Commitment at ISO Scale, an ARPAe project, with With K. Cheung, Y. Feng, D. Gade, Y. Lee, C. Monroy, F. Rüdel, S. Ryan, J.P. Watson, R. Wets and D. Woodruff. In Proceedings of the IEEE Power & Energy Society, 2013.

Other working papers

Inactive

- 1. **Two-Sided Matching with Ties and Flexible Quotas**, with T. Larroucau, G. Parra and R. Cominetti.
- 2. Using stochastic programming with spatial scenarios to inform management of flammable forest landscapes, with D. Martell, R. J-B. Wets, D. Woodruff and A. Weintraub.

TEACHING EXPERIENCE

University of Texas at Dallas	
· Undergraduate Operations Management	2020-2022
· Graduate Spreadsheet modeling	2022-2023
Stanford University	
· MBA Optimization, Simulation and Modeling, Teaching Assistant	2016-2018
· MBA Online Marketplaces, Teaching Assistant	2018
University of Chile	
· Stochastic Processes, Teaching Assistant	2011-2012
· Optimization, Teaching Assistant	2012
· Operations Management, Teaching Assistant	2012
· Introduction to Economics, Teaching Assistant	2011
HONORS	
Awards	
· Second place (runner-up) IFORS Prize for OR in Development.	2021
· Second place (Honorable Mention) M&SOM Practice Based Competition.	2021
· Finalist Owlie Best Undergraduate Teaching Award.	2021
· Finalist in Excellence in Practice Award, EURO.	2019
· First place in Doing Good with Good OR Competition.	2018
· Second place in BOM Best Working Paper Competition.	2018
· Community Impact Award, Stanford University.	
Award conferred to 20 students across all graduate programs.	2018
· Jaedicke Award, GSB, Stanford University.	2018
· Best Teaching Assistant, Dept. of Industrial Engineering, University of Chile.	
Award conferred to one student every year.	2013
· Community Award, Dept. of Industrial Engineering, University of Chile.	
Award conferred to one student per cohort every year.	2011-2012
Award conferred to one student per cohort every year. Outstanding Student Award, School of Engineering, University of Chile	
Award conferred to one student per cohort every year.	2011-2012 2007-2011
Award conferred to one student per cohort every year. Outstanding Student Award, School of Engineering, University of Chile	
Award conferred to one student per cohort every year. Outstanding Student Award, School of Engineering, University of Chile Award conferred to the top 10% of students every year.	
Award conferred to one student per cohort every year. Outstanding Student Award, School of Engineering, University of Chile Award conferred to the top 10% of students every year. Fellowships and Grants	2007-2011

PRESENTATIONS

 $\bf 2023$ Duke Fuqua School of Management, POMS Annual Meeting, M&SOM Annual Meeting, BOC, INFORMS Annual Meeting.

2022 Rotman Young Scholar Seminar Series, Workshop in Management Science, INFORMS Annual Meeting, Indianapolis, IL.

2021 M&SOM Annual Meeting, EC Conference, IFORS Meeting, INFORMS Annual Meeting, Anaheim, CA.

2020 MIT, University of Chile, Pontificia Universidad Catolica, UT Dallas, INFORMS Annual Meeting, Virtual.

2019 EC Conference, Phoenix, AZ., INFORMS Annual Meeting, Seattle, WA.

2018 MSOM Conference, Dallas, TX; Behavioral Operations Conference, Dallas, TX; INFORMS Annual Meeting, Phoenix, AZ.

2017 INFORMS Annual Meeting, Houston, TX.

SERVICE AND ORGANIZATIONS

Reviewer Management Science, MSOM, Operations Research, POMS,

Mathematical Programming, International Economic Review,

Mathematics of Operations Research, EC conference, EAAMO conference.

Professional Organizations Informs, MSOM.

OTHER INFORMATION

Idioms Spanish, English and French.

Programming Python, Julia
Data Analysis Stata, R, SQL
Writing Tools Latex, Office

Patents G-Match, patent number N 254.243