Tomás Larroucau

BIBLIOGRAPHICAL INFORMATION

Name Tomás Larroucau de Magalhaes-Calvet

Birth date June/09/1988 Marital Status Married

City of birth Santiago, Chile

Address 4247 Locust Street, apt 825, Philadelphia PA.

Phone +1 215 900 67 43

E-Mail tlarroucau@gmail.com / tomasl@sas.upenn.edu

Skype Account tlarroucau

RESEARCH INTERESTS

Microeconomics and Market Design Labor Economics and Education

EDUCATION

From	July 2015 — Current
Program	PhD in Economics Fourth year
University	University of Pennsylvania Philadelphia, USA
	• ,
From	March 2010 — November 2013
TITLE	Master in Management and Public Policies
GRADUATION	
	Grade ¹ average 6.5, Rank: 1/29
University	University of Chile Santiago, Chile
From	March 2007 — November 2013
TITLE	Undergraduate Degree: Industrial Engineering
GRADUATION	Highest Distinction, Grade average 7.0, Rank: 1/128
University	University of Chile Santiago, Chile
From	March 2007 — December 2011
TITLE	Bachelors Degree: Engineering Science in Industrial En-
	gineering
GRADUATION	Highest Distinction, Grade average 6.1, Rank: 2/132
	University of Chile Santiago, Chile

 $^{^{1}\}mathrm{The}$ numerical ratings are on scale 1.0 to 7.0, passing grade 4.0.

FROM January 2014 — June 2015

EMPLOYER Sistema Único de Admisión Santiago, Chile

Consejo de Rectores de las Universidades Chilenas

WORK Researcher

Simulations, statistical analysis in research projects: predictability of standardized tests, applications with matching algorithms and development of High-school Rank formulas.

From October 2013 — December 2013

EMPLOYER Departamento de Evaluación, Medición

y Registro Educacional (DEMRE) Santiago, Chile

WORK Associated Researcher

Research of applicants' profile of the most selective Chilean Universities.

From September 2013 — October 2013

EMPLOYER University of Chile

WORK Consultant

Development of matching algorithms to apply two affirmative actions at University of Chile: admissions for underrepresented poor students at University of Chile and for women in Engineering.

Santiago, Chile

From June 2013 — August 2013

EMPLOYER **DEMRE** Santiago, Chile

WORK Main Researcher

Tech Report: "Efecto de la incorporación del Ranking de Notas en la selección universitaria".

From August 2011 — December 2011

EMPLOYER CIAE Santiago, Chile

WORK Research Assistant

Tech Report, FONIDE N° F511059: "Determinantes de la elección y deserción en la carrera de Pedagogía".

From January 2011 — February 2011

EMPLOYER Institute Complex Engineering

Systems Santiago, Chile

WORK **Programmer**

Design and implementation of a matching algorithm to solve the Chilean College admissions problem.

PUBLICATIONS

Published

Hunter-gatherers maintain assortativity in cooperation despite high-levels of residential change and mixing, with K. Smith, I. Mabulla, C. Apicella, in *Current Biology* (forthcoming)

Effect of Including High-School Grades Rank in the Admission Process to Chilean Universities, with A. Mizala and I. Ríos, in *Pensamiento Educativo*, 52 (1), 95–118, 2015.

Estudio de los factores determinantes de la deserción en el sistema universitario chileno, in . Revista Estudios de Políticas Públicas, 1, 1 - 23, 2015.

Unpublished

Improving the Chilean College Admissions System, with R. Cominetti, I. Ríos and G. Parra, in *Operations Research* (R&R).

College admissions problem with ties and flexible quotas, with R. Cominetti, I. Ríos and G. Parra, (working paper).

In-Progress

Do "short-list" students report truthfully? Strategic behavior in the Chilean college admissions problem, with I. Ríos.

Tech Reports

Efecto de la incorporación del Ranking de Notas en la selección universitaria, with I. Ríos and A. Mizala, DEMRE, 2013.

Ranking de Notas, Proceso de Admisión 2014, Sistema Único de Admisión, 2014.

Conferences

Annual Meeting of the Economics Chilean Society, Reñaca, Chile, 2014.

Fourth Congress of Higher Education Research, Santiago, Chile, 2014.

Honors

Scholarship for Academic Excellence, Faculty of Mathematics and Physics, University of Chile, 2007.

Outstanding Student Prize, Faculty of Mathematics and Physics, University of Chile, 2007, 2008, 2009, 2010 and 2011.

Eugenio Lahera Prize: Best Thesis in Public Policies, 2014.

University of Pennsylvania Fellowship Department of Economics, University of Pennsylvania, 2016, 2017

Joel Popkin Award Graduate Student Teaching Prize in Economics, Department of Economics, University of Pennsylvania, 2017

Additional Information

General Purpose Programming Languages Python 2.7, Java, C++ Statistical Analysis and Econometrics R, Matlab, Rcpp, Stata

> Text editing Latex **Data Bases** SQL**Idioms**

Spanish, English TA Experience **Econometrics**

Introduction to Microeconomics RA Experience 2017-2018 (Hanming Fang) Referee Experience IER, Higher Education Policy Others Startup - Consultancy Company,

> TwoMatch Consulting. (Design of algorithms and

> > software to solve matching problems) One year of Social Service in Chile

References

Hanming Fang, Class of 1965 Term Professor of Economics, Department of Economics, University of Pennsylvania (hanming.fang@econ.upenn.edu)

Rakesh Vohra, George A. and Lydia Bravo Weiss University Professor, Department of Economics & Department of Electrical and Systems Engineering, University of Pennsylvania (rvohra@seas.upenn.edu)

Eduardo Azevedo, Associate Professor of Business Economics and Public Policy, Wharton, University of Pennsylvania (eazevedo@wharton.upenn.edu)