BEATRIZ GIETNER

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Placement Director: Nora Strecker nora.strecker@ucd.ie +353 (1) 716-8618 Graduate Administrator: Lesley Tohill lesley.tohill@ucd.ie +353 (1) 716-8272

Office Contact Information

School of Economics, University College Dublin (UCD) Belfield 4, Dublin, Ireland +353 (1) 716-8335

Education

University College Dublin, Ph.D. in Economics	$2020 ext{-}Present$
Trinity College Dublin, MEd. in Science Education	2016-2018
Universidade Federal de Santa Catarina, Brazil, Lic. in Physics	2012-2013
Universidade Federal de Santa Catarina, Brazil, BSc. in Physics	2008-2012

References

Professor	Kevin	Denny	(Supervise	or)
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University College Dublin School of Economics kevin.denny@ucd.ie +353 (1) 716-4632

Professor Paul Devereux

University College Dublin School of Economics devereux@ucd.ie +353 (1) 716-8279

Professor Orla Doyle (Chair)

University College Dublin School of Economics orla.doyle@ucd.ie +353 (1) 716-8677

Professor Joseph Roche

Trinity College Dublin School of Education joseph.roche@tcd.ie +353 (1) 896-4851

Research and Teaching Fields

Primary: Economics of Education

Secondary: Labour Economics, Econometrics & Machine Learning

Job Market Paper

Shinsai Go: Educational and Economic Repercussions of the Great East Japan Earthquake

Abstract: Incoming.

Two Sides of the Same Coin? How Cognitive and Noncognitive Skills Shape Academic Achievement

Abstract: This study looks at how cognitive and noncognitive skills shape academic performance in Maths and English among Irish secondary students, with a focus on gender differences. Using data from the Growing Up in Ireland study, I find that cognitive skills are the strongest predictors of achievement, especially for boys. Noncognitive traits also matter, particularly for girls in Maths. Most students benefit from having both skill types, but girls in Maths stand out, they can make up for weaker cognitive scores with stronger behavioral traits. This suggests that helping students build both cognitive and noncognitive skills, with different approaches depending on gender and subject, could be a more effective way to support learning.

The Timing of Educational Inequality: Early Mechanisms Behind Gender Gaps in Maths Achievement

Abstract: In this study I examine how gender gaps in Maths achievement develop among Irish students, using data from the Growing Up in Ireland study. I examine how factors measured at ages 9 and 13 predict Maths scores in the Leaving Certificate exam taken at age 17/18. Using Oaxaca-Blinder decompositions, I separate the gender gap into two parts: differences in measurable skills and traits (endowments) and differences in how those skills are rewarded (coefficients). Boys score 4.4 to 5.2 points higher than girls in Maths on average. When using age 9 predictors, most of the gap comes from differences in returns to skills. By age 13, actual differences in cognitive skills explain most of the gap. Early differences in treatment turn into real skill gaps by the teenage years. Family structure directly affects achievement. Students with absent fathers score lower on average, exactly 13.6 points for boys and 15.2 points for girls. For boys, this comes from both weaker skills and lower returns to family resources. For girls, lower Maths scores link more strongly to mother's education and household income. These findings point to the need for early interventions to reduce gender disparities in Maths achievement and to address the compounding effects of family disadvantage on educational outcomes.

Work in Progress

Shadow Education Policies and Outcomes in East Asia: A Comparative Analysis (2009-2023)

Starting Behind to Get Ahead: A Critical Examination of Educational Redshirting Research

Financial Aid, Educational Choice, and Student Outcomes During the Great Recession

Academic	Experience		
Confe	rences		
2025:	2025 International Doctoral Forum, Beijing, China (Upcoming, attending)		
2025:	Public Choice Outreach Conference 2025, Fairfax, USA (Upcoming, attending)		
2025:	Young Economists' Meeting 2025, Brno, Czech Republic (Upcoming, invited)		
2025:	ESCoE Conference on Economic Measurement 2025, Lo (Upcoming, attending)	ondon, UK	
2025:	Irish Economic Association Annual Conference 2025, B (Upcoming, attending)	elfast, UK	
2025:	10th LEER Conference on Education Economics, Leuve Kindly supported by UCD's School of Economics	n, Belgium	
2024:	Progress Conference 2024: Toward Abundant Futures, Kindly supported by Roots of Progress Institute	Berkeley, USA	
2024:	Growing Up In Ireland Annual Conference, Dublin, Irela	nd	
2024:	Causal Inference OCE Conference III, Chicago, USA Kindly supported by University of Chicago's Kenneth C. Gri nomics	ffin Department o	f Eco
2024:	Irish Economic Association Annual Conference 2024, G Kindly supported by UCD's School of Economics	alway, Ireland	
2023:	Irish Economic Association Annual Conference 2023, Athlone, Ireland Kindly supported by UCD's School of Economics		
Summe	er Schools and Workshops		
2024:	AV's Difference-in-Differences Workshop, San Francisco, Kindly supported by Arnold Ventures	USA	
2024:	ISEG Summer School 2024 - Machine Learning for P Analysis, Lisbon, Portugal Kindly supported by UCD's School of Economics	rediction and C	Causa
2024:	Optimization - Conscious Econometrics Summer Schoo Kindly supported by University of Chicago's Kenneth C. Gri- nomics		
Awards, S	cholarships, and Grants		
UCD S	chool of Economics Scholarship	2020-2	2025
ISWE	Mentorship Program Participant	2025-2	2026

2024-2025

AMIE Mentoring Program Participant

Teaching Experience

Econometrics (M.Sc.)	TA for Dr. Tiziana Brancaccio	$Autumn\ 2023/24$
Adv. Econometrics: Microeconometrics	TA for Dr. Nora Strecker	Spring 2023/24
Intermediate Macroeconomics	TA for Dr. Yota Deli	Spring 2022/23
Macroeconomics for Business	Tutor for Dr. Ivan Pastine	$Autumn\ 2021/22$
Microeconomics for Business	TA for Dr. David Madden	Spring 2020/21
Game Theory	TA for Dr. Lucy Xinyang Liu	$Autumn\ 2020/21$
Industrial Economics	TA for Dr. Lucy Xinyang Liu	$Autumn\ 2020/21$
Physics and General Science	High School Teacher	2014 – 2016

Additional Information

Citizenship Brazil, Italy

Languages Portuguese (native), English (fluent), Spanish (advanced), Korean

(conversational), Japanese (beginner)